

2018

POMPES DE PULVÉRISATION



 **COMET**
AGRICULTURAL DIVISION

	DISERBO Boom spraying		ALBERO PASSANTE 1" 3/8 M - 1" 3/8 M Through shaft 1" 3/8 M - 1" 3/8 M
	IRRORAZIONE Orchard spraying		ALBERO PASSANTE Ø CILIND. - 1" 3/8 M Through shaft Ø Cylind. - 1" 3/8 M
	CARRIOLE Wheel barrows		ALBERO PASSANTE CONICO - 1" 3/8 M Through shaft Conical - 1" 3/8 M
	RACCORDO ASPIRAZIONE - DRITTO Suction tail - Straight		ALBERO PASSANTE 1" 3/8 M - Ø CILIND. FEMMINA Through shaft 1" 3/8 M - Ø Cylind Hollow shaft
	RACCORDO ASPIRAZIONE - CURVO Suction tail - Elbow		ALBERO PASSANTE 1" 3/8 F - 1" 3/8 M Through shaft 1" 3/8 Hollow Shaft - 1" 3/8 M
	NBR (NITRILICA) # Nitrilic Rubber		ALBERO PASSANTE 1" 3/8 F (6 FORI) - 1" 3/8 M Through shaft 1" 3/8 F (6 holes) - 1" 3/8 M
	VITON®		ALBERO PASSANTE 6 FORI - Ø CILIND. Through shaft 6 holes - Ø Cylind.
	DESMOPAN®		ALBERO PASSANTE CONICO - 6 FORI Through shaft conical - 6 holes
	PORTATA (ALLA PRESSIONE MAX) Flow rate (at MAX pressure)		ALBERO NON PASSANTE 1" 3/8 M Single shaft 1" 3/8 M
	PORTATA MOTORE IDRAULICO Hydraulic motor Flow rate		ALBERO NON PASSANTE Ø CILINDRICO Single shaft Ø Cylindric
	PRESSIONE MAX Max Pressure		ALBERO NON PASSANTE 6 FORI 6 holes single shaft
	POTENZA MAX ASSORBITA Max Absorbed Power		ALBERO NON PASSANTE ATT. RAPIDO TRAVERSA/CATENA 1" 3/8 1" 3/8 Quick coupling torque arm and chain
	GIRI / MIN R.P.M.		POMPA AGRICOLTURA CON PIEDI Spraying pump with feet
	PESO Weight		POMPA AGRICOLTURA SENZA PIEDI Spraying pump without feet
	CATAFORESI Cataphoresis		MOTORE SCOPPIO Combustion engine
	VERSIONE ACIDI Acid version		MOTORE ELETTRICO Electric motor
	VALVOLA DI REGOLAZIONE Regulation valve		

INDICE • INDEX

LEGENDA SIMBOLI • Symbols		pag. 2
CARATTERISTICHE POMPE E MEMBRANE • Characteristics of pumps and diaphragms		pag. 4
PROTEZIONI POMPA • Pump protection		pag. 7
DATI TECNICI POMPE • Technical data for pumps		pag. 8
POMPE A MEMBRANA BASSA PRESSIONE <i>Diaphragm pumps low pressure</i>	BP 20/15 - BP 40 K - BP 60 K	pag. 9
	BP 75 - BP 105 K - BP 125 K	pag. 10
	BP 110 - BP 130 - BP 115 - BP 130 - BP 135	pag. 11
	BP 151 K - BP 171 K - BP 205 K - BP 241 - BP 281 - BPS 160 - BPS 200 - BPS 260 - BPS 300 - BPV 500	pag. 12
	BP 251 HS - BP 291 HS - BP 330 HS	pag. 14
	C 610 H - C 610 HS	pag. 15
	MC 8 - MC 18	pag. 17
	MC 20/20 - MC 25	pag. 18
	P 36/10 - P 36/15	pag. 20
POMPE A MEMBRANA MEDIA PRESSIONE <i>Diaphragm pumps medium pressure</i>	MP 20 - MP 30	
	P 48 - P 48 AP	pag. 21
POMPE A MEMBRANA ALTA PRESSIONE <i>Diaphragm pumps high pressure</i>	APS 31 - APS 41	pag. 22
	APS 51	pag. 23
	APS 61 - APS 71	pag. 24
	APS 96	pag. 25
	APS 101 - APS 101 S - APS 121 - APS 121 S	pag. 26
	APS 145 - APS 141 - APS 166	pag. 27
	IDS 960	pag. 28
	IDS 1000 - IDS 1400	pag. 29
	IDS 2200 - IDS 2600	pag. 30
	IDS 1201 - IDS 1401 - IDS 1501 - IDS 1701 - IDS 2001	pag. 31
POMPE A PISTONI ALTA PRESSIONE <i>Piston pumps high pressure</i>	YA 65 - YA 75	pag. 33
	YB 75	pag. 34
	YA 130 - YA 150 - YB 150	pag. 35
DATI TECNICI GRUPPI COMANDO A DISTANZA • Technical data for control assemblies		pag. 36
GRUPPI COMANDO A DISTANZA • Control assemblies		
BASSA PRESSIONE <i>Low pressure</i>	CENTRALINA - HPR 2	pag. 39
	GRV	pag. 39
BASSA/MEDIA/ALTA/ PRESSIONE <i>Low/medium/high pressure</i>	VR 20	pag. 40
	SIRIUS - POLARIS	pag. 40
	GCP 3 VIE	pag. 41
	HPR 2 - ORION 2 - ALFA 2 - VR 40	pag. 42
	GRV	pag. 44
GRUPPI MOTOPOMPA SU BASE <i>Base mounted spraying units</i>	Con MOTORE A SCOPPIO e MC 20/20 - MC 25 - MC 18 - MC 8 <i>With ENGINE or ELECTRICALLY DRIVEN and MC 20/20 - MC 25 - MC 18 - MC 8 pumps</i>	pag. 46
	Con MOTORE A SCOPPIO e MP - P - APS 31 - APS 41 <i>With ENGINE DRIVEN and MP - P - APS 31 - APS 41 pumps</i>	pag. 47
	Con MOTORE A SCOPPIO e APS 51 - APS 61 - APS 71 - YA 65 <i>With ENGINE DRIVEN and APS 51 - APS 61 - APS 71 - YA 65 pumps</i>	pag. 48
	Con MOTORE ELETTRICO e MC 20/20 - MC 25 - MC 18 - MC 8 - P36/10 - P36/15 <i>With ENGINE or ELECTRICALLY DRIVEN and MC 20/20 - MC 25 - MC 18 - MC 8 - P36/10 - P36/15 pumps</i>	pag. 49
	Con MOTORE ELETTRICO e MP - P - APS 31 - APS 41 <i>With ELECTRICALLY DRIVEN and MP - P - APS 31 - APS 41 pumps</i>	pag. 50
	Con MOTORE ELETTRICO e APS 51 - APS 61 - APS 71 - YA 65 <i>With ELECTRICALLY DRIVEN and APS 51 - APS 61 - APS 71 - YA 65 pumps</i>	pag. 51
EVERFLO	Gruppi motopompa motore 12 l 24 V • 12 / 24 V motor spraying units	pag. 52
CARRELLI E CARRIOLE <i>Wheelbarrow</i>	Per gruppi motopompa MC20/20 - MC25 - MC 18 - MC 8 - MP 30 - APS 31 - APS 41 <i>Spraying unit For MC 20/20 - MC 25 - MC 18 - MC 8 - MP 30 - APS 31 - APS 41</i>	pag. 54
ACCESSORI PER CARRELLI E CARRIOLE • Wheelbarrows' Accessories		pag. 58
GRUPPO VALVOLA SICUREZZA GVS • GVS Safety valve assembly		pag. 61
RIDUTTORI PER MOTORI A SCOPPIO ED ELETTRICI • Reduction gearbox for engines and motors		pag. 62
APPLICAZIONI POMPA A MOLTIPLICATORI PER ATOMIZZATORI • Pump applications to overgearboxes for atomizers		pag. 65
APPLICAZIONI POMPA A MOTORI IDRAULICI • Pump applications to hydraulic motor		pag. 66
APPLICAZIONI POMPA A POMPA IDRAULICA • Pump applications to comet hydraulic pumps		pag. 67
APPLICAZIONI POMPA A MOLTIPLICATORI PER POMPE IDRAULICHE • Pump applications to overgearboxes for hydraulic pumps		pag. 68
IDROPULTRICI PREMIUM PTO AD ACQUA FREDDA • PTO premium cold water h.p. cleaners		pag. 69
		pag. 70

POMPE A MEMBRANA A BASSA PRESSIONE







Low pressure diaphragm pumps



POMPA PUMP	CONFIGURAZIONE POMPE DI SERIE - Standard pump structure																
	RACCORDO ASPIRAZIONE Suction tail				RACCORDO MANDATA Delivery tail				RACCORDO DI RIFIUTO By pass tail				GANCIO FISSAGGIO ATTACCO COMET Del. hose tail fix hoo	N° RUBINETTI MANDATA SU POMPA Number of del. taps on pumps	VALVOLA SICUREZZA Safety Valve	VALVOLA REGOLAZIONE Pressure reg. valve	ACCUMULAT. DI PRESSIONE Pressure Damper
	Dritto Straight Ø e		Curvo Elbow Ø e		Dritto Straight Ø e		Curvo Elbow Ø e		Dritto Straight Ø e		Curvo Elbow Ø e						
mm	(in)	mm	(in)	mm	(in)	mm	(in)	mm	(in)	mm	(in)	mm	(in)				
BP 20/15	23	(0,90)					16	(0,62)					*				*
BP 40 K	26	(1,02)					16	(0,62)					*				*
BP 75			30	(1,17)			20	(0,78)					*				
BP 60 K	26	(1,02)					20	(0,78)					*				*
BP 105 K			35	(1,37)			20	(0,78)					*				*
BP 125 K			40	(1,57)			20	(0,78)					*				*
BP 110			35	(1,37)			20	(0,78)									
BP 130			40	(1,57)			20	(0,78)									
BP 115			35	(1,37)			20	(0,78)									*
BP 135			40	(1,57)			20	(0,78)									*
BP 151 K			40	(1,57)			25	(0,98)									*
BP 171 K			40	(1,57)			25	(0,98)									*
BP 205 K	45	(1,77)			25	(0,98)											
BP 241			50	(1,96)			25	(0,98)									
BP 281			60	(2,36)			35	(1,37)									
BPS 160			40	(1,57)			25	(0,98)									*
BPS 200			50	(1,96)			25	(0,98)									*
BPS 260			50	(1,96)			25	(0,98)									
BPS 300			60	(2,36)			40	(1,57)									
BPV 500	2x60	(2x2,36)			2x40	(2x1,57)											
BP 251-HS			50	(1,96)			25	(0,98)									
BP 291-HS			60	(2,36)			35	(1,37)									
BP 330-HS			60	(2,36)			40	(1,57)									
MC 8	16	(0,62)			10	(0,39)			12	(0,47)						*	
MC 18	16	(0,62)			10	(0,39)			12	(0,47)						*	
MC 20/20	18	(0,70)			10	(0,39)			13	(0,51)					*	*	
MC 25	18	(0,70)			10	(0,39)			13	(0,51)					*	*	
P 36/10			25	(0,98)			16	(0,62)					*				
P 36/15			25	(0,98)			16	(0,62)					*				







POMPE A MEMBRANA A MEDIA PRESSIONE

Medium pressure diaphragm pumps

POMPA PUMP	CONFIGURAZIONE POMPE DI SERIE - Standard pump structure										GANCIO FISSAGGIO ATTACCO COMET Del. hose tail fix hoo	N° RUBINETTI MANDATA SU POMPA Number of del. taps on pumps	VALVOLA SICUREZZA Safety Valve	VALVOLA REGOLAZIONE Pressure reg. valve	ACCUMULAT. DI PRESSIONE Pressure Damper
	RACCORDO ASPIRAZIONE Suction tail		RACCORDO MANDATA Delivery tail		RACCORDO DI RIFIUTO By pass tail										
															
Dritto / Straight Ø e mm (in)	Curvo / Elbow Ø e mm (in)	Dritto / Straight Ø e mm (in)	Curvo / Elbow Ø e mm (in)	Dritto / Straight Ø e mm (in)	Curvo / Elbow Ø e mm (in)										
MP 20	23	(0,90)			16	(0,62)					*			*	
MP 30	23	(0,90)			16	(0,62)					*			*	
P 48	26	(1,02)			16	(0,62)					*			*	
P 48 AP			26	(1,02)	16	(0,62)					*			*	









POMPE A MEMBRANA AD ALTA PRESSIONE






High pressure diaphragm pumps

POMPA PUMP	CONFIGURAZIONE POMPE DI SERIE - Standard pump structure										GANCIO FISSAGGIO ATTACCO COMET Del. hose tail fix hoo	N° RUBINETTI MANDATA SU POMPA Number of del. taps on pumps	VALVOLA SICUREZZA Safety Valve	VALVOLA REGOLAZIONE Pressure reg. valve	ACCUMULAT. DI PRESSIONE Pressure Accumulator
	RACCORDO ASPIRAZIONE Suction tail		RACCORDO MANDATA Delivery tail		RACCORDO DI RIFIUTO By pass tail										
															
Dritto / Straight Ø e mm (in)	Curvo / Elbow Ø e mm (in)	Dritto / Straight Ø e mm (in)	Curvo / Elbow Ø e mm (in)	Dritto / Straight Ø e mm (in)	Curvo / Elbow Ø e mm (in)										
APS 31		25	(0,98)												
APS 41		25	(0,98)												
APS 51		35	(1,37)								1 Ø10 (0,39)				
APS 61		35	(1,37)								1 Ø10 (0,39)	*		*	
APS 71		35	(1,37)								1 Ø10 (0,39)	*		*	
APS 96		40	(1,57)								1 Ø10 (0,51)	*		*	
APS 101		40	(1,57)								2 Ø10 (0,51)	*		*	
APS 121		40	(1,57)								2 Ø10 (0,51)	*		*	
APS 145		45	(1,77)								2 Ø10 (0,51)	*		*	
APS 141		45	(1,77)								2 Ø10 (0,51)	*		*	
APS 166		45	(1,77)								2 Ø10 (0,51)	*		*	
IDS 960		40	(1,57)								2 Ø10 (0,39)	*		*	
IDS 1000		35	(1,37)					23	(0,90)		3 Ø10 (0,51)	*	*	*	
IDS 1400		35	(1,37)					23	(0,90)		3 Ø10 (0,51)	*	*	*	
IDS 2200		n.2-35	(1,37)					23	(0,90)		3 Ø10 (0,51)	*	*	*	
IDS 2600		n.2-40	(1,57)					23	(0,90)		3 Ø10 (0,51)	*	*	*	
IDS 1201		40	(1,57)								3 Ø10 (0,39)	*		*	
IDS 1401		40	(1,57)								3 Ø10 (0,39)	*		*	
IDS 1501		40	(1,57)								3 Ø10 (0,39)	*		*	
IDS 1701		40 / 50	(1,57 / 1,96)								3 Ø10 (0,39)	*		*	
IDS 2001		45 / 50	(1,77 / 1,96)								3 Ø10 (0,39)	*		*	

TIPO MEMBRANA DIAPHRAGM	MATERIALE Material			UTILIZZO Application
	NBR	VITON®	DESMOPAN® Bayer	
Membrana pompa <i>Pump diaphragm</i>	1800 0002	1800 0032	1800 0178	BP 40 K - BP 60 K - BP 105 K - BP 125 K - BP 151 K BP 171 K - BP 205 K - BP 600 K
			1800 0176	BP 20/15 - BP 60 - BP 105 - BP 151 - BP 75
			1800 0059	P 48 - P 48AP - P 50
			1800 0180	BP 110 - BP 115 - BP 135 - BP 241 - BP 281 BP 251 HS - BP 291 HS
			1800 0183	BPV 500
	1800 0012	1800 0103	1800 0181	BP 300 - BP 330 HS - BPS 160 - BPS 200 BPS 260 - BPS 300
			1800 0058	IDS 1000 - IDS 1400 - IDS 2200 - IDS 2600 APS 101 - APS 101S - APS 121 - APS 121S APS 145 - APS 141 - APS 166
			1800 0098	IDS 1201 - IDS 1401 - IDS 1501 - IDS 1701 - IDS 2001
	1800 0020	1800 0028	1800 0102	BP 20/15 - MC 20/20 - MC 25 MP 20 - MP 30 - MP 40 APS 31 - APS 41
	1800 0062	1800 0083		MC 16
1800 0104			MC 8 - MC 18 PAN 10 - PAN 15	
1800 0088	1800 0095	1800 0096	IDS 960 - BP 75 - P 36/15 - P 36/10 APS 51 - APS 61 - APS 71 - APS 96	
Membrana Aspiraz. <i>Inlet Diaphragm</i>	1800 0017	1800 0036		BP 40/15 - BP 60 - BP 40 K - BP 60 K P 48 - P 48AP - P 50
Membrana Accumulatore pressione <i>Pressure Accumulator Diaphragm</i>	1800 0033	3033 0003 3034 0003	1800 0182	BP 20/15 - BP 115 - BP 135 MC 20/20 - MC25 - MP 20 - MP 30 - IDS 960
	1800 0034	3033 0001 3034 0001	1800 0067	BP 40/15 - BP 60 - BP 105 - BP 125 - BP 151 - BP 171 BP 40 K - BP 60 K - BP 75 - BP 105 K - BP 125 K BP 151 K - BP 171 K - BPS 160 - 200 - 260 - 300 APS 61 - APS71 - APS 101 - APS 121 - APS 145 IDS 1000 - IDS 1300 - IDS 1400
	1800 0035	3033 0002 3034 0002		P 48 - P 48 AP - P 50
	1800 0094	1800 0101		APS 96
	1800 0177			IDS 1201 - IDS 1401 - IDS 1501 - IDS 1701 - IDS 2001
Membrana Gruppo Comando <i>Control Diaphragm</i>		1800 0042		ORION - ORION 2 - ALFA - ALFA 2 - VPR - LPR - LPR 4
	1800 0039	1800 0042		VRS (IDS)
		1800 0043		HPR - HPR 2 - CENTRALINA - LPR 1 - LPR 2 - LPR 3
	1800 0040	1800 0043		GCP 3V - GCP TANK - VR20 - VR40
	1800 0038			VRS (CLA)

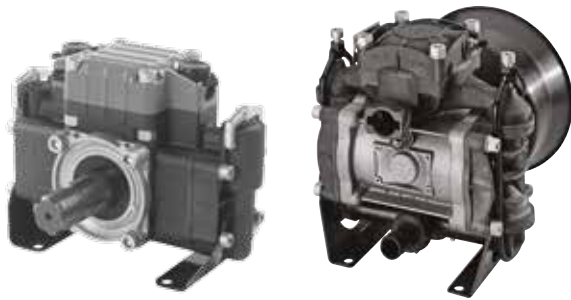
PROTEZIONI POMPA • Pump Protections

POMPA PUMP	PROTEZIONE FISSA <i>Fixed protection</i> UNI EN ISO 4254	PROTEZIONE MOBILE <i>Mobile protection</i> UNI EN ISO 4254		PROTEZIONE FISSA <i>Fixed protection</i>			PROTEZIONE A SOFFIETTO <i>Flexible protection</i>	
	 LATO MANDATA Delivery side	 LATO MANDATA Delivery side	 LATO ASPIRAZIONE Suction side	 LATO MANDATA Delivery side	 LATO ASPIRAZIONE Suction side		 LATO MANDATA Delivery side	 LATO ASPIRAZIONE Suction side
BP 20/15	2416 0368					2416 0297		
BP 40 K - BP 60 K	2416 0368					2416 0272		
BP 105 K - BP 125 K	2416 0366					2416 0272		
BP 75 P 36/10 - P 36/15	2416 0366			2416 0272				
BP 110 BP 115 BP 135 BP 130	2416 0364	2416 0325		2416 0324			2416 0326	
BP 151 K BP 171 K BPS 160 BPS 200 - BPS 260	2416 0345	2416 0235		2416 0226			2416 0113	2416 0306
BP 205 K BP 241 - BP 251 HS BP 281 - BP 291 HS	2416 0362		2416 0235	2416 0205	2416 0226		2416 0113	2416 0306
BPS 300 BP 330 HS	2416 0345	2416 0304		2416 0303			2416 0113	2416 0305
BPV 500	2416 0369			2416 0226		2416 0341	2416 0337	
C610 H - C610 HS C610 H/HS PTO	2416 0354							
MP 20 - MP 30	2416 0368					2416 0297		
P 48 - P 48 AP	2416 0368					2416 0297	2416 0341	
APS 31 - APS 41	2416 0368					2416 0297	2416 0341	
APS 51 - APS 61 APS 71 - APS 96	2416 0347	2416 0321		2416 0238			2416 0341	2416 0322
APS 101-APS 101S APS 121-APS 121S	2416 0357	2416 0234	2416 0330	2416 0276	2416 0331		2416 0339	2416 0307
APS 141 (dalla matricola - from serial number 43185263) APS 145 - APS 166	2416 0359	2416 0234	2416 0330	2416 0276	2416 0331		2416 0337	2416 0307
IDS 960	2416 0349	2416 0244	2416 0333	2416 0245	2416 0334		2416 0338	2416 0308
IDS 1000	2416 0345	2416 0235		2416 0226				2416 0306
IDS 1400	2416 0345	2416 0235		2416 0226				2416 0306
IDS 1201 - IDS 1401 IDS 1501-1701-2001 IDS 2200 - IDS 2600	2416 0345	2416 0235		2416 0226				2416 0306
YA 65 - YA 75 YB 75	2416 0368					2416 0297	2416 0113	
YA 130 - YA 150 YB 150	2416 0362	2416 0235		2416 0226			2416 0113	2416 0306

POMPA PUMP	N° MEMBRANE (PISTONI) Number of diaphragms (pistons)								
		Portata (alla pressione MAX) Flow rate (at MAX pressure)		Pressione Max Max Pressure		Potenza Power CV	Giri/min R.P.M.	Peso Weight	
		l/min	U.S. g.p.m.	bar	p.s.i.			Kg	Lb
BP 20/15	2	18,7	4,9	15	217,5	0,83	550	7,2	15,9
BP 40 K	2	39,9	10,5	15	217,5	1,8	550	9,8	21,6
BP 75	3	68	18	20	290	3,5	550	12	26,4
BP 60 K	2	58	15,3	20	290	3,3	550	9,8	21,6
BP 105 K	3	104	27,5	20	290	5,5	550	12,9	28,4
BP 125 K	3	117	30,9	20	290	6,8	550	13	28,6
BP 110	3	110	29	20	290	6	550	13	28,7
BP 130	3	124	33	20	290	7,1	550	14,3	31,5
BP 115	3	110	29	20	290	6	550	14,3	31,5
BP 135	3	124	33	20	290	7,1	550	14,3	31,5
BP 151 K	4	138	36,5	20	290	7,8	550	24	52,9
BP 171 K	4	162	42,8	20	290	9,6	550	24	52,9
BP 205 K	6	193	51	20	290	10,2	550	32	70,5
BP 241	6	222	59	20	290	11,7	550	38	83,8
BP 281	6	248	66	20	290	13,3	550	38	83,8
BPS 160	3	162	42,8	20	290	8,0	550	30	66
BPS 200	4	199	52,7	20	290	10,3	550	35	77
BPS 260	5	249	65,9	20	290	12,9	550	39	86
BPS 300	6	295	78	20	290	15,4	550	50	110
BPV 500	6	474	125	20	290	24,4	550	80	176
BP 251-HS	6	245	65	20	290	12,9	800	38	83,8
BP 291-HS	6	278	73	20	290	14,7	800	38	83,8
BP 330-HS	6	335	88	20	290	17,8	800	50	110
C 610 H	-	655	173	10	145	17,9	-	16	35
C 610 HS	-	655	173	10	145	17,9	-	16	35
MC 8	2	6,9	1,8	15	217	0,27	1450	1,6	3,5
MC 18	2	11	2,8	15	217	0,52	1450	1,6	3,5
MC 20/20	2	18,5	4,9	20	290	1,2	650	4,7	10,4
MC 25	2	18,5	4,9	25	362	1,5	650	4,7	10,4
P 36/10	3	36	9,3	10	145	0,9	550	8	17,6
P 36/15	3	35	9,2	15	217	1,4	550	9	19,8
MP 20	2	19,5	5,2	30	435	1,6	550	6,6	14,6
MP 30	2	29,2	7,7	30	435	2,3	550	6,6	14,6
P 48 - P 48AP	2	51,7	13,7	30	435	4,1	550	12,5-12,7	27,6-28
APS 31	3	25	6,6	40	580	2,7	550	10	22
APS 41	3	38	10	40	580	4,1	550	10	22
APS 51	3	50,7	13,4	40	580	5,2	550	16,4	36,2
APS 61	3	62,3	16,5	50	725	8,0	550	18,4	40,6
APS 71	3	67,2	17,8	50	725	9,1	550	18,4	40,6
APS 96	4	88	23,2	50	725	11,7	550	22,5	49,6
APS 101	3	94	25,6	50	725	12,3	550	38	83,8
APS 121	3	115	30,4	50	725	14,5	550	38	83,8
APS 145	4	142	37,5	50	725	18	550	46	101
APS 141	5	141	37,2	50	725	17,8	550	56	123,5
APS 166	5	163	43,1	50	725	20,5	550	56	123,5
IDS 960	4	93	24,5	50	725	11,5	550	30,3	66,6
IDS 1000	3	99	26,2	50	725	12,5	550	42	93
IDS 1400	4	136	35,9	50	725	17	550	58	128
IDS 2200	6	208	54,9	50	725	26,2	550	76	168
IDS 2600	6	249	65,9	50	725	32,1	550	76	168
IDS 1201	3	121	31,8	50	725	15,5	550	53	116,6
IDS 1401	3	135	35,7	50	725	16,6	550	53	116,6
IDS 1501	4	144	38,1	50	725	18,4	550	60	132
IDS 1701	4	161	42,5	50	725	19,9	550	60	132
IDS 2001	4	182	48,1	50	725	22,4	550	60	132
YA 65	3p.	55	14,5	50	725	7,7	650	16	35
YA 75	3p.	68	18	50	725	9,5	650	16	35
YB 75	3p.	66	17,4	40	580	6,9	600	17	37,5
YA 130	6p.	104	27,5	50	725	13,1	650	28	62
YA 150	6p.	128	33,9	50	725	16,2	650	30	66
YB 150	6p.	132	34,8	40	580	13,9	600	30	66,1



BP 20/15
BP 40 K



BP 20/15 **NBR**



1" 3/8



senza piedi
without feet

6071 0001



1" 3/8



con piedi
with feet

6071 0003



Ø 30



con piedi
with feet

6071 0005



1" 3/8



con piedi
with feet

6088 1001

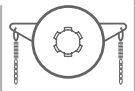


Ø 30

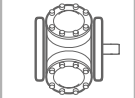


con piedi
with feet

6088 1003



1" 3/8



senza piedi
without feet

6088 1002



KIT ATTACCO RAPIDO
TRAVERSA/CATENA 1" 3/8
1" 3/8 Torque arm and chain quick coupling kit

5002 0017

5002 0008



KIT PULEGGIA 1 GOLA Z Øp 220
Pulley kit Øp 220 1 Z groove

5001 0065

*



GRUPPO COMANDO 2 VIE
"SIRIUS" SU POMPA
On pump SIRIUS 2 outlets control unit

1204 0459



GRUPPO COMANDO 3 VIE
"SIRIUS" SU POMPA
On pump SIRIUS 3 outlets control unit

1204 0523



GRUPPO COMANDO 3 VIE
SU POMPA
On pump 3 outlets control unit

1204 0289

BP 60 K



BP 60 K **NBR**



1" 3/8 M



con piedi
with feet

6101 1001

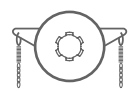


Ø 30

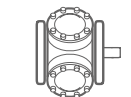


con piedi
with feet

6101 1002



1" 3/8



senza piedi
without feet

6101 1003



GRUPPO COMANDO 3 VIE
SU POMPA
On pump 3 outlets control unit

1204 0191



KIT ATTACCO RAPIDO
TRAVERSA/CATENA 1" 3/8
1" 3/8 Torque arm and chain quick coupling kit





















5002 0008




















per uso ricambio
for spare part use

* Non disponibile a magazzino. Verificare tempi di consegna con ufficio commercial
■ Per gruppi comando a distanza e particolari comando distanza vedere da pag. 36










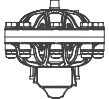









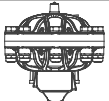















* Not available from stock. For delivery times please contact export D.P.T.
■ For remote control units and remote control kits see from page 36



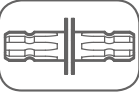
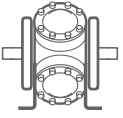


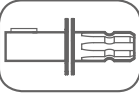
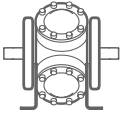


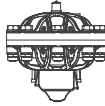





BP 75	BP 75 NBR				BP 75 D			
	 1" 3/8 M	 Ø 30	 Ø 20 - 1" 3/8 M	 1" 3/8 M	 Ø 30	 Ø 20 - 1" 3/8 M	 1" 3/8 M	
	 con piedi with feet	 con piedi with feet	 con piedi with feet	 con piedi with feet	 con piedi with feet	 con piedi with feet	 senza piedi without feet	
	6121 0001	6121 0002	6121 0003	6121 0004	6121 0005	6121 0006	6121 0009	
	KIT CARDANO 1" 3/8 M SU ALBERO PASSANTE CONICO Ø 20 Cardan kit 1" 3/8 M on through shaft cyl. Ø 20		5003 0046			5003 0046		
	KIT ATTACCO RAPIDO TRAVERSA/CATENA 1" 3/8 1" 3/8 Torque arm and chain quick coupling kit						5001 0065	
	GRUPPO COMANDO 3 VIE SU POMPA On pump 3 outlets control unit							1204 0201
	KIT RACCORDO PORTAGOMMA MANDATA Ø 19 CURVO Ø 19 delivery hose tail							2803 0529
	KIT RACCORDO PORTAGOMMA MANDATA Ø 19 CURVO CON GVS Ø 19 delivery hose tail with GVS							2803 0352

BP 105 K BP 125 K	BP 105 K NBR				BP 125 K NBR				
	 1" 3/8 M	 Ø 30	 1" 3/8	 Ø 20 - 1" 3/8 M	 1" 3/8 M	 Ø 30	 1" 3/8	 Ø 20 - 1" 3/8 M	
	 con piedi with feet	 con piedi with feet	 senza piedi without feet	 con piedi with feet	 con piedi with feet	 con piedi with feet	 senza piedi without feet	 con piedi with feet	
	6102 1001	6102 1002	6102 1003	6102 1022	6100 0001	6100 0002	6100 0003	6100 0028	
	GRUPPO COMANDO 3 VIE SU POMPA On pump 3 outlets control unit								1204 0191
			5002 0008			5002 0008			
			per uso ricambio for spare part use			per uso ricambio for spare part use			



BP 110 	BP 110 NBR		BP 110 D			
	 1" 3/8 M  con piedi with feet	 Ø 30  con piedi with feet	 1" 3/8 M  con piedi with feet	 Ø 30  con piedi with feet	6143 001 6143 003 6143 002 6143 004	
	VERSIONE CON KIT ACCUMULATORE PRESSIONE <i>Version with pressure damper kit</i>				6143 008 6143 0010 6143 0011 6143 0012	
BP 130 	BP 130 NBR		BP 130 D			
	 1" 3/8 M  con piedi with feet	 Ø 30  con piedi with feet	 1" 3/8 M  con piedi with feet	 Ø 30  con piedi with feet	6155 001 6155 005 6155 002 6155 006	
	VERSIONE CON KIT ACCUMULATORE PRESSIONE <i>Version with pressure damper kit</i>				6155 003 6155 0007 6155 0004 6155 0008	
BP 115 - 135 	BP 115 - 135 NBR			BP 115 - 135 D		
	 1" 3/8 M  con piedi with feet	 Ø 30  con piedi with feet	 Ø 20 - 1" 3/8 M  con piedi with feet	 1" 3/8 M  con piedi with feet	 Ø 30  con piedi with feet	 Ø 20 - 1" 3/8 M  con piedi with feet
	BP 115					
	BP 135					
	KIT CARDANO 1" 3/8 M SU ALBERO PASSANTE CONICO Ø 20 <i>Cardan kit 1" 3/8 M on through shaft cyl. Ø 20</i>				5003 0046 5003 0046	
	KIT CARDANO CILINDRICO Ø 25 PER PULEGGIA SU ALBERO PASSANTE CONICO Ø 20 <i>Ø 25 cyl. cardan kit for pulley on conical through shaft Ø 20</i>				5003 0051 5003 0051	

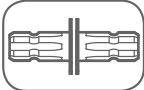
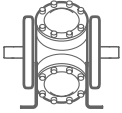
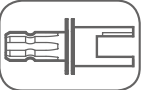
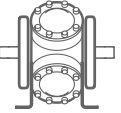
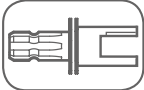
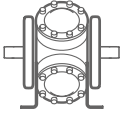
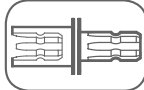
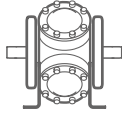
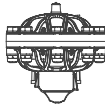















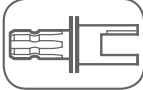
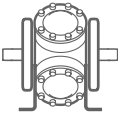



BP Series	 1" 3/8 M - 1" 3/8 M  con piedi / with feet  NBR  D Membrana Diaphragm Membrana Diaphragm		 Ø 30 M - 1" 3/8 M  con piedi / with feet  NBR  D Membrana Diaphragm Membrana Diaphragm		 ACCUMULATORE PRESSIONE <i>Pressure damper</i>
BP 151 K 	6103 1003	6103 1004	6103 1001	6103 1010	DI SERIE SULLA POMPA <i>STANDARD ON PUMP</i>
BP 171 K 	6109 0002	6109 0024	6109 0001	6109 0012	DI SERIE SULLA POMPA <i>STANDARD ON PUMP</i>
BP 205 K 	6104 1002	6104 1012	6104 1001	6104 1004	SU RICHIESTA <i>ON REQUEST</i>
BP 241 	6132 0002	6132 0004	6132 0001	6132 0003	SU RICHIESTA <i>ON REQUEST</i>
BP 281 	6134 0002	6134 0004	6134 0001	6134 0003	SU RICHIESTA <i>ON REQUEST</i>

Note



POMPE A MEMBRANA A BASSA PRESSIONE
LOW PRESSURE DIAPHRAGM PUMPS

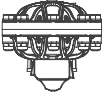
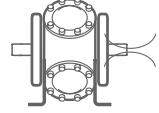
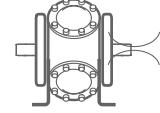
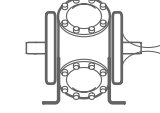
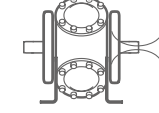



BPS Series	 1" 3/8 M - 1" 3/8 M  con piedi / with feet		 1" 3/8 M - Ø 25 F  con piedi / with feet		 1" 3/8 M - Ø 32 F  con piedi / with feet		 1" 3/8 F - 1" 3/8 M  con piedi / with feet		 ACCUMULATORE PRESSIONE <i>Pressure damper</i>
	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	 Membrana <i>Diaphragm</i>	
BPS 160 	6154 0001	6154 0002	6154 0003	6154 0004			6154 0007	6154 0008	DI SERIE STANDARD
BPS 200 	6144 0001	6144 0002	6144 0003	6144 0004			6144 0007	6144 0008	DI SERIE STANDARD
BPS 260 	6147 0001	6147 0002	6147 0003	6147 0004			6147 0006	6147 0007	SU RICHIESTA ON REQUEST
BPS 300 	6150 0002	6150 0004	6150 0007	6150 0008	6150 0005	6150 0006	6150 0012	6150 0013	SU RICHIESTA ON REQUEST

BPV 500 		 1" 3/8 M - Ø 32 F	 con piedi / with feet	 Membrana / Diaphragm		
		6153 0001				
		 COPERTURA PROTETTIVA <i>Protective cover</i>	0479 0143			
		 KIT RACCORDO "Y" ASPIRAZIONE <i>"Y" suction tail kit</i>	2803 0689			



BP HS Series - 800 RPM

Elevata velocità di rotazione per trattori con p.d.f. a 1000 RPM
High speed for tractors with 1000 RPM p.t.o.

BP HS Series	1" 3/8 M - 1" 3/8 M		Ø 30 M - 1" 3/8 M		1" 3/8 M - Ø 32 F		1" 3/8 M - Ø 25 F		 ACCUMULATORE PRESSIONE <i>Pressure damper</i>
	 con piedi / with feet		 con piedi / with feet		 con piedi / with feet		 con piedi / with feet		
	NBR Membrana Diaphragm	D Membrana Diaphragm	NBR Membrana Diaphragm	D Membrana Diaphragm	NBR Membrana Diaphragm	D Membrana Diaphragm	NBR Membrana Diaphragm	D Membrana Diaphragm	
BP 251-HS 800 Rpm 	6133 0002	6133 0004	6133 0001	6133 0003					SU RICHIESTA ON REQUEST
BP 291-HS 800 Rpm 	6135 0002	6135 0004	6135 0001	6135 0003					SU RICHIESTA ON REQUEST
BP 330-HS 800 Rpm 	6137 0002	6137 0004	6137 0001	6137 0003	6137 0007	6137 0008	6137 0009	6137 0010	SU RICHIESTA ON REQUEST

Note

.....

■ Per gruppi comando a distanza e particolari comando distanza vedere da pag. 36 ■ For remote control assemblies and remote control kits see from page 36



C610 H - HS



Versione in ghisa.
Cast iron version.

Versione acciaio inossidabile.
Stainless steel version.

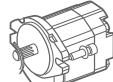
Pompa con motore idraulico
Pump with hydraulic motor

Pompa con moltiplicatore per pdf 1"3/8 - 540 giri/1'
Pump with gearbox to PTO 1"3/8 - 540 rpm

C610 H - M06	C610 H - M08	C610 H - M11	C610 H - PTO
C610 HS - M06	C610 HS - M08	C610 HS - M11	C610 HS - PTO



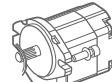
650 l/min - 6 bar



OIL 25 l/min



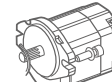
650 l/min - 7,3 bar



OIL 37 l/min



650 l/min - 11,8 bar



OIL 64 l/min



650 l/min - 11,8 bar

7307 0001

7307 0002

7307 0003

7307 0503

7307 0101

7307 0102

7307 0103

7307 0603



KIT SONDA SEGNALAZIONE ASSENZA ACQUA
Probe kit warning water absence

0608 0101



KIT RACCORDO PORTAGOMMA ASPIRAZIONE
Suction hose tail Kit

DIRITTO
Straight
Ø60 mm

2803 0670



CURVO
Elbow
Ø60 mm

2803 0673



KIT RACCORDO PORTAGOMMA MANDATA
Delivery hose tail Kit

DIRITTO
Straight
Ø45 mm

2803 0668

DIRITTO
Straight
Ø50 mm

2803 0669



CURVO
Elbow
Ø45 mm

2803 0671

CURVO
Elbow
Ø50 mm

2803 0672

Note



C610 H - HS

ATTACCO MORSETTO 2"

2" CLAMP COUPLING VERSION



Versione in ghisa.
Cast iron version.

Versione acciaio inossidabile.
Stainless steel version.

Pompa con motore idraulico
Pump with hydraulic motor

Pompa con
moltiplicatore per
pdf 1"3/8 - 540 giri/1'
Pump with gearbox to
PTO 1"3/8 - 540 rpm

C610 H - M06

C610 H - M08

C610 H - M11

C610 H - PTO

C610 HS - M06

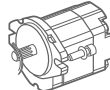
C610 HS - M08

C610 HS - M11

C610 HS - PTO



650 l/min - 6 bar

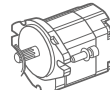


OIL 25 l/min

7307 0004

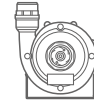


650 l/min - 7,3 bar

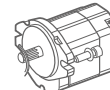


OIL 37 l/min

7307 0005



650 l/min - 11,8 bar



OIL 64 l/min

7307 0006



650 l/min - 11,8 bar

7307 0504

7307 0104

7307 0105

7307 0106

7307 0604



**KIT SONDA SEGNALE
ASSENZA ACQUA**
Probe kit warning water absence

0608 0116

Note



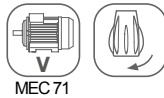
POMPE A MEMBRANA A BASSA PRESSIONE
LOW PRESSURE DIAPHRAGM PUMPS

MC 8



MC 8

Applicazione a / Application for



MEC 71



2 tempi
2 Stroke
engine



4 tempi / 4 Stroke engine
albero cilindrico 3/4" / 3/4" cylindrical shaft



ACID



ACID

senza piedi
without feet

senza piedi
without feet

senza piedi
without feet

senza piedi
without feet

6126 0001

6126 0101

6126 0003

6126 0004

6126 0108



6126 0005

6126 0007

6126 0008



**KIT MANOMETRO
CON RACCORDO**
Pressure gauge
kit with coupling

5011 0270

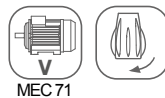
5011 0270

MC 18

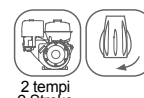


MC 18

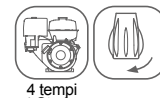
Applicazione a / Application for



MEC 71



2 tempi
2 Stroke
engine



4 tempi
4 Stroke
engine

albero cilindrico 3/4"
3/4" cylindrical shaft



ACID

senza piedi
without feet

senza piedi
without feet

senza piedi
without feet

senza piedi
without feet

6127 0001

6127 0101

6127 0003

6127 0004



6127 0005

6127 0007

6127 0008



**KIT MANOMETRO
CON RACCORDO**
Pressure gauge
kit with coupling

5011 0270









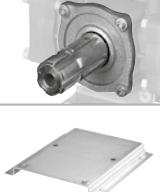

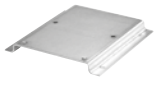

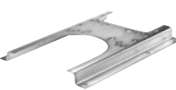





5011 0270

Note

■ Versione **Viton** in Polipropilene.
□ Versione **NBR** e **Desmopan** in Nylon.

■ **Viton** version Polipropilene.
□ **NBR** and **Desmopan** version Nylon.



MC 20/20		MC 20/20						
		Applicazione a / Application for						
		 (senza manometro) (w/o press gauge) senza piedi without feet	senza gcp without gcp con piedi with feet		 (senza manometro) (w/o press gauge) con piedi with feet			
		 230 V - 1 400 V - 3	 2 tempi 2 Stroke engine	 4 tempi 4 Stroke engine			 Ø 17	
				NUOVO TIPO NEW TYPE *	Vecchio Tipo Old Type			
		6084 0002	6084 0001	6084 0071	6084 0002	6084 0017	6084 0003	
 KIT PULEGGIA 1 GOLA A Øp 200 Pulley kit Øp 200 - 1 A Groove							5001 0046	
 KIT PULEGGIA 1 GOLA A Øp 250 Pulley kit Øp 250 - 1 A Groove							5001 0044	
 KIT CARDANO 1" 3/8 1" 3/8 Cardan kit							5003 0044	
 KIT BASE MOTO Pompa per applicazione motore elettrico MNF e TRF Motorpump Base kit for MNF /TRF electric motor application		5013 0070						
 KIT MOTO Pompa per applicazione motore scoppio 2 tempi Motorpump Base kit for 2-Stroke combustion engine							5013 0090	
 KIT PER MOTO Pompa a scoppio 4 tempi albero cilindrico Ø 3/4" Motorpump kit for 4-Stroke engines Ø 3/4" cylindrical shaft		KIT BASE MOTO Pompa Motorpump Base kit		5013 0088	5013 0088			
 KIT APPLICAZIONE (n.4 viti motore 5/16") Application kit (n.4 engine screws 5/16") HONDA - B&S				5011 0279	5011 0162			
 KIT APPLICAZIONE (n.4 viti motore M8) Application kit (n.4 engine screws M8) LONCIN 120 F - 160 F				5011 0281	5011 0231			
 KIT PER MOTO Pompa a scoppio 4 tempi albero cilindrico Ø 15 Motorpump kit for 4-Stroke engines Ø 15 cylindrical shaft		KIT BASE MOTO Pompa Motorpump Base kit		5013 0104	5013 0104			
 KIT APPLICAZIONE (n.4 viti motore M8") Application kit (n.4 engine screws M8) LONCIN 152 F				5011 0280	5011 0261			
 GRUPPO COMANDO HYDRA 1 VIA A DISTANZA - CON MANOMETRO 1 outlet Remote control HYDRA with pressure gauge						1204 0468		



POMPE A MEMBRANA A BASSA PRESSIONE
LOW PRESSURE DIAPHRAGM PUMPS

MC 25



MC 25

Applicazione a / Application for



con manometro
with press gauge

senza piedi
without feet



con manometro
with press gauge

con piedi
with feet



230 V - 1
400 V - 3



4 tempi
4 Stroke engine



Ø 17

NUOVO TIPO
NEW TYPE *

Vecchio Tipo
Old Type

6084 0032

6084 0072

6084 0032

6084 0033



KIT PULEGGIA 1 GOLA A Øp 200
Pulley kit Øp 200 - 1 A Groove

5001 0046

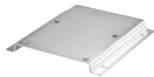
KIT PULEGGIA 1 GOLA A Øp 250
Pulley kit Øp 250 - 1 A Groove

5001 0044



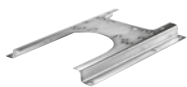
KIT CARDANO 1" 3/8
1" 3/8 Cardan kit

5003 0044



KIT BASE MOTOPOMPA per
applicazione motore elettrico MNF e TRF
Motorpump Base kit for MNF /TRF
electric motor application

5013 0070



KIT PER
MOTOPOMPA
a scoppio 4 tempi
albero cilindrico
Ø 3/4"

KIT BASE MOTOPOMPA
Motorpump Base kit

5013 0088

5013 0088



Motorpump kit
for 4-Stroke
engines Ø 3/4"
cylindrical shaft

KIT APPLICAZIONE
(n.4 viti motore 5/16")
Application kit
(n.4 engine screws 5/16")
HONDA - B&S

5011 0279

5011 0162

KIT APPLICAZIONE
(n.4 viti motore M8)
Application kit
(n.4 engine screws M8)
LONCIN 120 F - 160 F

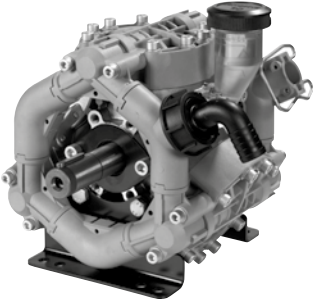

















5011 0281


















5011 0231

Note

* Pompe con nuovo riduttore di giri. * Pumps with new reduction gear Box



P 36/10  		P 36/10 Applicazione a / Application for											
		 1 mandata 1 delivery			 2 mandate 2 deliveries								
 MEC 90 con Riduttore giri with Reduction Gear Box		 4 tempi albero cilindrico 3/4" 4 Stroke engine 3/4" cylindrical shaft con Riduttore giri with Reduction Gear Box		 Ø 30		 MEC 90 con Riduttore giri with Reduction Gear Box		 4 tempi albero cilindrico 3/4" 4 Stroke engine 3/4" cylindrical shaft con Riduttore giri with Reduction Gear Box		 Ø 30			
		 con piedi with feet		 con piedi with feet		 con piedi with feet		 con piedi with feet		 con piedi with feet		 con piedi with feet	
		6122 0001		6122 0002		6122 0003		6122 0004		6122 0005		6122 0006	
 VALVOLA DI REGOLAZIONE VR10 Unloader valve		1204 0662											
 KIT PULEGGIA 2 GOLE A, øp 300 2-race A pulley kit Øp 300mm		5001 0073											














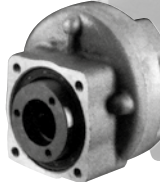



P 36/15 		P 36/15 Applicazione a / Application for											
		 1 mandata 1 delivery			 2 mandate 2 deliveries								
 MEC 90 con Riduttore giri with Reduction Gear Box		 4 tempi albero cilindrico 3/4" 4 Stroke engine 3/4" cylindrical shaft con Riduttore giri with Reduction Gear Box		 Ø 30		 MEC 90 con Riduttore giri with Reduction Gear Box		 4 tempi albero cilindrico 3/4" 4 Stroke engine 3/4" cylindrical shaft con Riduttore giri with Reduction Gear Box		 Ø 30			
		 con piedi with feet		 con piedi with feet		 con piedi with feet		 con piedi with feet		 con piedi with feet		 con piedi with feet	
		6123 0001		6123 0002		6123 0003		6123 0006		6123 0007		6123 0009	
 VALVOLA DI REGOLAZIONE VR15 Unloader valve		1204 0663											
 KIT PULEGGIA 2 GOLE A, øp 300 2-race A pulley kit Øp 300mm		5001 0073											



POMPE A MEMBRANA A MEDIA PRESSIONE
MEDIUM PRESSURE DIAPHRAGM PUMPS

MP 20 - MP 30 - P 48 - P 48 AP		MP 20	MP 30	P 48	P 48 AP
		 con piedi with feet	 con piedi with feet	 senza piedi without feet	 senza piedi without feet
		6056 0002	6057 0002	6006 0001	6007 0001
	KIT CARDANO 1" 3/8 <i>Cardan kit 1" 3/8</i>	5003 0007		5003 0003	
	POMPA COMPLETA <i>Complete pump</i>			6006 0025	
	Ø30 cilindrico <i>Ø30 cylindric</i>	5003 0014		5003 0004	
	1" cilindrico <i>1" cylindric</i>				
	KIT CARDANO 1" 3/8 SU ALBERO PASSANTE CIL. <i>1" 3/8 cardan kit on cyl. through shaft</i>				5003 0018
	KIT ATTACCO RAPIDO TRAVERSA/CATENA 1" 3/8 <i>1" 3/8 torque arm and chain quick coupling kit</i>	5002 0003			
	KIT PULEGGIA 2 GOLE A Øp 172 <i>Pulley kit Øp 172 - 2 A grooves</i>	5001 0050		5001 0008	
	KIT PULEGGIA 2 GOLE A Øp 247 <i>Pulley kit Øp 247- 2 A grooves</i>	5001 0052		5001 0006	
	POMPA COMPLETA <i>Complete pump</i>	6056 0010	6057 0008		
	KIT PULEGGIA 2 GOLE A Øp 292 <i>Pulley kit Øp 292- 2 A grooves</i>	5001 0054		5001 0007	
	KIT RIDUTTORE R = 1 : 1,66 PIGNONE Ø 54 - 3 FORI - Reduction <i>kit R = 1 : 1,66 3 holes sprocket Ø 54</i>	5005 0101			
	KIT RIDUTTORE R = 1 : 2,5 PIGNONE Ø 54 - 3 FORI - Reduction <i>kit R = 1 : 2,5 3 holes sprocket Ø 54</i>	5005 0127			
	KIT PIEDI POMPA <i>Feet kit for pump</i>	5011 0037		5011 0035	
	POMPA COMPLETA <i>Complete pump</i>			6006 0027	
	GRUPPO COMANDO 2 VIE "SIRIUS" SU POMPA - On pump <i>SIRIUS 2 outlets control unit</i>	1204 0460		1204 0495	
	GRUPPO COMANDO 3 VIE "SIRIUS" SU POMPA - On pump <i>SIRIUS 3 outlets control unit</i>	1204 0490			
	GRUPPO COMANDO 3 VIE SU POMPA - On pump 3 outlets <i>control unit</i>				1204 0195



APS 31 APS 41 		APS 31			APS 41			
		 con piedi with feet	 senza piedi without feet	 senza piedi without feet vr MTP C	 con piedi with feet	 senza piedi without feet	 con piedi with feet Ø20	 senza piedi without feet vr MTP C
		6115 0001	6115 0003	6115 0014	6114 0001	6114 0003	6114 0002	6114 0033
	KIT CARDANO 1" 3/8 - 6 FORI <i>1" 3/8 cardan kit - 6 holes cardan kit</i>	5003 0007			5003 0007		5003 0007	
	KIT CARDANO CILINDRICO Ø30 - 6 FORI <i>Ø30 cyl. - 6 holes cardan kit</i>	5003 0014			5003 0014		5003 0014	
	KIT CARDANO CILINDRICO 1" - 6 FORI <i>1" - 6 holes cyl. cardan kit</i>	5003 0041			5003 0041		5003 0041	
	KIT CARDANO 1" 3/8 M SU ALBERO PASSANTE CONICO Ø20 - 1" 3/8 cardan kit on conical through shaft Ø20						5003 0046	
	KIT ATTACCO RAPIDO TRAVERSA/CATENA 1" 3/8 <i>1" 3/8 torque arm and chain quick coupling kit</i>		5002 0003			5002 0003		5002 0003
	KIT PULEGGIA 2 GOLE A Øp 172 <i>Pulley kit Øp 172 - 2 A grooves</i>	5001 0050			5001 0050		5001 0050	
	KIT PULEGGIA 2 GOLE A Øp 247 <i>Pulley kit Øp 247 - 2 A grooves</i>	5001 0052			5001 0052		5001 0052	
	KIT PULEGGIA 2 GOLE A Øp 292 <i>Pulley kit Øp 292 - 2 A grooves</i>	5001 0054			5001 0054		5001 0054	
	KIT RIDUTTORE R = 1 : 1,66 PIGNONE CILINDRICO Ø 54 - 3 FORI <i>Reduction kit R = 1 : 1,66 - Ø 54 3 holes cyl. sprocket</i>	5005 0101			5005 0101		5005 0101	
	KIT RIDUTTORE R = 1 : 2,5 PIGNONE CILINDRICO Ø 54 - 3 FORI <i>Reduction kit R = 1 : 1,25 - Ø 54 3 holes cyl. sprocket</i>	5005 0127			5005 0127		5005 0127	
	KIT PIEDI POMPA <i>Feet kit for pump</i>				5011 0205			
	GRUPPO COMANDO A 2 VIE "GEMINI" SU POMPA <i>On pump GEMINI 2 outlets control unit</i>				1204 0457			
	GRUPPO COMANDO A 2 VIE SU POMPA <i>On pump 2 outlets control unit</i>				1204 0578			

■ Le pompe sono già predisposte con kit raccordo mandata su pompa, GAS 1/2 - cod. 5004 0151.
 ■ Per gruppi comando a distanza e particolari comando distanza vedere da pag. 36

■ The pumps are already equipped with on-pump delivery hose tail kit, GAS 1/2 - code 5004 0151.
 ■ For remote control assemblies and remote control kits see from page 36

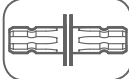
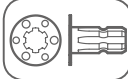



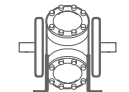
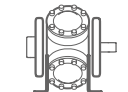
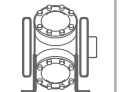
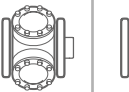














APS 51



con **Gruppo Valvola Sicurezza**
with **Safety Valve Assembly**

APS 51


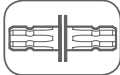
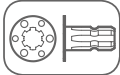

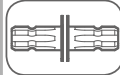
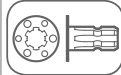







 1" 3/8M - 1" 3/8M	 1" 3/8F - 1" 3/8M			 *
 con piedi with feet	 con piedi with feet	 con piedi with feet	 senza piedi without feet	 senza piedi without feet
6090 0020	6090 0021	6090 0022	6090 0023	6090 0056

	KIT CARDANO 1" 3/8 - 6 FORI 1" 3/8 cardan kit - 6 holes		5003 0007	
	KIT CARDANO 1" - 6 FORI 1" solid shaft kit - 6 holes		5003 0041	
	KIT CARDANO CILINDRICO Ø 30 Ø30 cyl. solid shaft kit		5003 0014	
	KIT ATTACCO RAPIDO TRAVERSA/CATENA 1" 3/8 1" 3/8 torque arm and chain quick coupling	5002 0003		5002 0003
	KIT PULEGGIA 2 GOLE A Øp 247 Pulley kit Øp 247 - 2 A grooves		5001 0062	
	KIT PULEGGIA 2 GOLE A Øp 292 Pulley kit Øp 292 - 2 A grooves		5001 0064	
	KIT PULEGGIA 3 GOLE A Øp 300 Pulley kit Øp 300 - 3 A grooves		5001 0077	
	KIT PULEGGIA 3 GOLE A Øp 350 Pulley kit Øp 350 - 3 A grooves		5001 0045	
	KIT RIDUTTORE R = 1 : 1,66 PIGNONE CILINDRICO Ø 54 - 3 FORI Reduction kit R = 1 : 1,66 - Ø 54 - 3 holes cyl. sprocket		5005 0101	
	KIT RIDUTTORE R = 1 : 2,5 PIGNONE CILINDRICO Ø 54 - 3 FORI Reduction kit R = 1 : 2,5 - Ø 54 - 3 holes cyl. sprocket		5005 0127	
	KIT RIDUTTORE R = 1 : 4,33 PIGNONE CILINDRICO Ø 28 Reduction kit R = 1 : 4,33 - Ø 28 - cyl. sprocket		5005 0188	
	GRUPPO COMANDO A 2 VIE "SIRIUS" SU POMPA On pump SIRIUS 2 outlets control unit	GRUPPO COMANDO Control assembly		1204 0461
		KIT RACCORDO SU POMPA On pump hose tail kit		2803 0204
	GRUPPO COMANDO A 3 VIE "SIRIUS" SU POMPA On pump SIRIUS 3 outlets control unit	GRUPPO COMANDO Control assembly		1204 0491
		KIT RACCORDO SU POMPA On pump hose tail kit		2803 0204
	GRUPPO COMANDO A 3 VIE SU POMPA On pump 3 outlets control unit	GRUPPO COMANDO Control assembly	1204 0205	1204 0189
		KIT RACCORDO SU POMPA On pump hose tail kit	2803 0535	2803 0204
	KIT ACCUMULATORE PRESSIONE Pressure damper kit		1225 0014	

* Senza Gruppo Valvola Sicurezza.

* Without Safety Valve Assembly.



APS 61 APS 71 		APS 61			APS 71		
		 1" 3/8M - 1" 3/8M	 1" 3/8F - 1" 3/8M		 1" 3/8M - 1" 3/8M	 1" 3/8F - 1" 3/8M	
con Gruppo Valvola Sicurezza with Safety Valve Assembly							
	KIT CARDANO 1" 3/8 - 6 FORI 1" 3/8 cardan kit - 6 holes		5003 0007			5003 0007	
	KIT CARDANO CILINDRICO Ø 30 Ø 30 cyl. solid shaft kit		5003 0014			5003 0014	
	KIT CARDANO CILINDRICO 1" - 6 FORI 1" cyl. solid shaft kit - 6 holes		5003 0041			5003 0041	
	KIT ATTACCO RAPIDO TRAVERSA/CATENA 1" 3/8 1" 3/8 torque arm and chain quick coupling		5002 0003			5002 0003	
	KIT PULEGGIA 3 GOLE A Øp 300 Pulley kit Øp 300 - 3 A grooves		5001 0077			5001 0077	
	KIT PULEGGIA 3 GOLE A Øp 350 Pulley kit Øp 350 - 3 A grooves		5001 0045			5001 0045	
	KIT RIDUTTORE R = 1 : 4,33 PIGNONE CILINDRICO Ø 28 Reduction kit R = 1 : 4,33 - Ø 28 cyl. sprocket		5005 0188			5005 0188	
	GRUPPO COMANDO A 3 VIE SU POMPA On pump 3 outlets control unit	GRUPPO COMANDO Control unit (40 bar)	1204 0205				
		GRUPPO COMANDO Control unit (50 bar)			1204 0571		
		KIT RACCORDO SU POMPA On pump hose tail kit	2803 0535				

Note

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

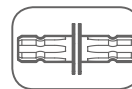


APS 96

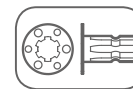


con **Gruppo Valvola Sicurezza**
 with **Safety Valve Assembly**

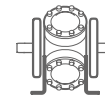
APS 96



1" 3/8M - 1" 3/8M



1" 3/8F - 1" 3/8M



con piedi
with feet



con piedi
with feet

6093 0012

6093 0013



KIT CARDANO 1" 3/8 - 6 FORI
1" 3/8 cardan kit - 6 holes

5003 0007



KIT CARDANO CILINDRICO Ø 30
Ø30 cyl. solid shaft kit

5003 0014

KIT CARDANO CILINDRICO 1" - 6 FORI
1" cyl. solid shaft kit - 6 holes

5003 0041



KIT ATTACCO RAPIDO TRAVERSA / CATENA 1" 3/8
1" 3/8 torque arm and chain quick coupling

5002 0003



KIT PULEGGIA Øp 300 - 3 gole A
Pulley kit Øp 300 3 A grooves

5001 0077

KIT PULEGGIA Øp 290 - 3 gole B
Pulley kit Øp 290 3 B grooves

5001 0029

KIT PULEGGIA Øp 350 - 3 gole A
Pulley kit Øp 250 3 A grooves

5001 0045



KIT RIDUTTORE R = 1 : 4,33 - PIGNONE CILINDRICO Ø 28
Reduction kit R = 1 : 4,33 - Ø 28 cyl. sprocket

5005 0188



GRUPPO COMANDO A 3 VIE SU POMPA
On pump 3 outlets control unit

GRUPPO COMANDO (50 bar)
Control unit

1204 0571

KIT RACCORDO SU POMPA
On pump hose tail kit

2803 0535

Note



APS 101
APS 101 S
APS 121
APS 121 S



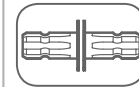
con **Gruppo Valvola Sicurezza**
with **Safety Valve Assembly**

APS 101
APS 101 S

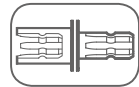
APS 121
APS 121 S

APS 101
APS 121

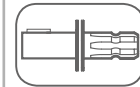
APS 101 S
APS 121 S



1" 3/8M - 1" 3/8M

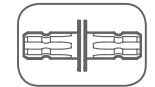


1" 3/8F - 1" 3/8M

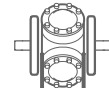


Ø 32 M - 1" 3/8M

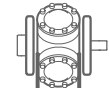
versione Riduttore
Reduction version



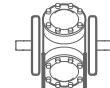
1" 3/8M - 1" 3/8M



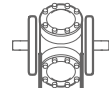
con piedi
with feet



con piedi
with feet



con piedi
with feet



con piedi speciali
with special feet

6094 0019

6094 0020

6095 0015

6094 0025

6095 0013

6095 0014

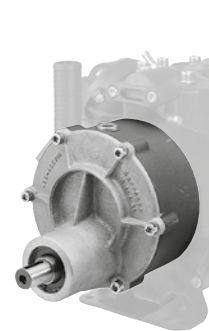
6095 0015

6095 0019



KIT PULEGGIA 3 GOLE B Øp 292
Pulley kit Øp 292 - 3 B grooves

5001 0060



KIT PULEGGIA 3 GOLE A Øp 350
Pulley kit Øp 350 - 3 A grooves

5001 0058

KIT RIDUTTORE R = 1 : 5,45
PIGNONE CILINDRICO Ø 28
Reduction kit R = 1 : 5,45 - Ø 28 cyl. sprocket

5005 0191

*

KIT RIDUTTORE R = 1 : 5,45
PIGNONE 1" 3/8
Reduction kit R = 1 : 5,45 - 1" 3/8 sprocket

5005 0192

*

KIT RIDUTTORE R = 1 : 7,5
PIGNONE CILINDRICO Ø 28
Reduction kit R = 1 : 7,5 - Ø 28 cyl. sprocket

5005 0190

*



GRUPPO COMANDO
A 3 VIE SU POMPA
On pump 3 outlets control unit

GRUPPO COMANDO (50 Bar)
Control unit

1204 0570

KIT RACCORDO SU POMPA
On pump hose tail kit

2803 0535

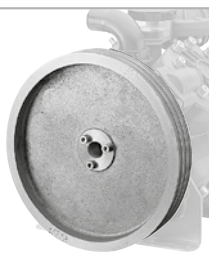
Note



APS 145
APS 141
APS 166



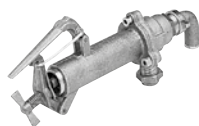
con **Gruppo Valvola Sicurezza**
with **Safety Valve Assembly**



KIT PULEGGIA 3 GOLE A Øp 300
Pulley kit Øp 300 - 3 A grooves

KIT PULEGGIA 3 GOLE A Øp 350
Pulley kit Øp 350 - 3 A grooves

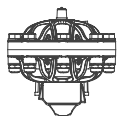
KIT PULEGGIA 3 GOLE B Øp 290
Pulley kit Øp 290 - 3 B grooves



**VALVOLA
REGOLAZIONE
1 VIA - OTTONE**
*1 outlet brass
regulation valve*

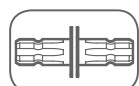
**RACC. PORTAGOMMA
MANDATA DIRITTO Ø24**
*Ø24 delivery hose tail
straight*

**RACC. PORTAGOMMA
MANDATA CURVO Ø23**
*Ø23 delivery hose tail
elbow*

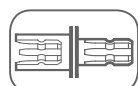


KIT ACCUMULATORE PRESSIONE
Pressure damper kit

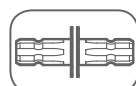
APS 145



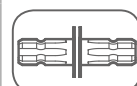
1" 3/8M - 1" 3/8M



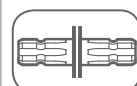
1" 3/8F - 1" 3/8M



1" 3/8M - 1" 3/8M



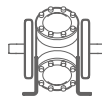
1" 3/8M - 1" 3/8M



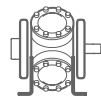
1" 3/8M - 1" 3/8M



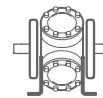
VRS



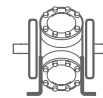
con piedi
with feet



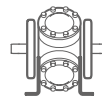
con piedi
with feet



con piedi
with feet



con piedi
with feet



con piedi
with feet

6108 0001

6108 0002

6108 0004

6096 0005

6097 0006

5001 0078

5001 0071

5001 0074

1215 0084

1215 0287

1225 0020

DI SERIE SULLA POMPA
STANDARD ON PUMP

Note

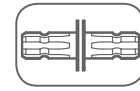


IDS 960

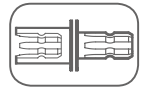


con **Gruppo Valvola Sicurezza**
with **Safety Valve Assembly**

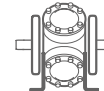
IDS 960



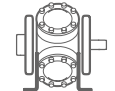
1" 3/8M - 1" 3/8M



1" 3/8F - 1" 3/8M



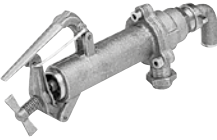



con piedi
with feet



con piedi
with feet

6125 0001

6125 0004

	<p>VALVOLA REGOLAZIONE IN OTTONE 1 VIA 1 outlet brass regulation valve</p>	<p>RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24 Ø24 delivery straight hose tail</p> <p>RACC. PORTAGOMMA RIFIUTO CURVO Ø23 Ø23 delivery elbow hose tail</p>	<p>1215 0084</p>	
	<p>KIT PULEGGIA 3 GOLE A Øp 300 Pulley kit Øp 300 - 3 A grooves</p>			<p>5001 0078</p>
	<p>KIT PULEGGIA 3 GOLE A Øp 350 Pulley kit Øp 350 - 3 A grooves</p>			<p>5001 0071</p>
	<p>KIT PULEGGIA 3 GOLE B Øp 290 Pulley kit Øp 290 - 3 B grooves</p>			<p>5001 0074</p>

Note

* Non disponibile a magazzino. Verificare tempi di consegna con ufficio commercial
■ Per gruppi comando a distanza e particolari comando distanza vedere da pag. 36

* Not available from stock. For delivery times please contact export D.P.T.
■ For remote control assemblies and remote control kits see from page 36



IDS 1000
IDS 1400



con **Gruppo Valvola Sicurezza e Valvola Regolazione**
 with **Safety Valve Assembly and Regulation Valve**

con **Gruppo Valvola Sicurezza predisposte per HPR, GRV, ORION e ALFA**
 with **Safety Valve Assembly for HPR, GRV, ORION and ALFA**



KIT PULEGGIA 3 GOLE B Øp 292
Pulley kit Øp 292 - 3 B grooves

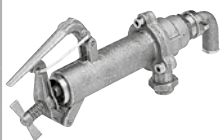
KIT PULEGGIA 3 GOLE A Øp 350
Pulley kit Øp 350 - 3 A grooves



KIT RIDUTTORE R = 1 : 3
PIGNONE CILINDRICO Ø 30
Reduction kit R = 1 : 3 - Ø 30 cyl. sprocket

KIT RIDUTTORE R = 1 : 4,28
PIGNONE CILINDRICO Ø 28
Reduction kit R = 1 : 4,28 - Ø 28 cyl. sprocket

KIT RIDUTTORE R = 1 : 5,45
PIGNONE CILINDRICO Ø 28
Reduction kit R = 1 : 5,45 - Ø 28 cyl. sprocket



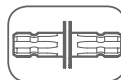
VALVOLA REGOLAZIONE 1 VIA - OTTONE
1 outlet brass regulation valve

RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24
Ø24 delivery straight hose tail

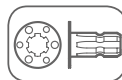
RACC. PORTAGOMMA RIFIUTO CURVO Ø23
Ø23 delivery elbow hose tail

IDS 1000

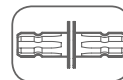
IDS 1400



1" 3/8M - 1" 3/8M



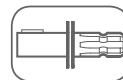
1" 3/8F - 1" 3/8M



1" 3/8M - 1" 3/8M



1" 3/8F - 1" 3/8M



Ø 32 M - 1" 3/8M
versione Riduttore
Reduction version



VRS



VRS



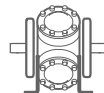
VRS



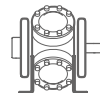
VRS



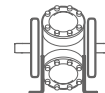
VRS



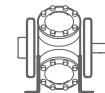
con piedi
with feet



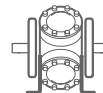
con piedi
with feet



con piedi
with feet



con piedi
with feet



con piedi
with feet

6028 0054

6028 0055

6030 0051

6030 0052

6030 0053

6028 0057

6028 0058

6030 0054

6030 0055

6030 0056

5001 0027

5001 0027

5001 0028

5001 0028

5005 0068

*

5005 0062

*

5005 0065

*

1215 0084

1215 0287

Note

* Non disponibile a magazzino. Verificare tempi di consegna con ufficio commercial
 ■ Per gruppi comando a distanza e particolari comando distanza vedere da pag. 36

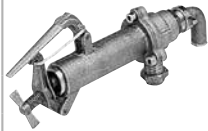
* Not available from stock. For delivery times please contact export D.P.T.
 ■ For remote control assemblies and remote control kits see from page 36



IDS 2200
IDS 2600



con **Gruppo Valvola Sicurezza**
with **Safety Valve Assembly**



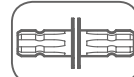
**VALVOLA REGOLAZIONE
1 VIA - OTTONE**
1 outlet brass
regulation valve

**RACC. PORTAGOMMA
RIFIUTO DIRITTO Ø24**
Ø24 delivery straight
hose tail

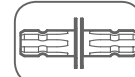
**RACC. PORTAGOMMA
RIFIUTO CURVO Ø23**
Ø23 delivery elbow
hose tail

IDS 2200

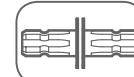
IDS 2600



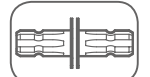
1" 3/8M - 1" 3/8M



1" 3/8M - 1" 3/8M



1" 3/8M - 1" 3/8M



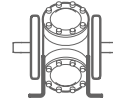
1" 3/8M - 1" 3/8M



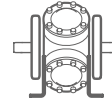
VRS



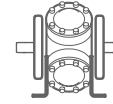
VRS



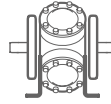
con piedi
with feet



con piedi
with feet



con piedi
with feet



con piedi
with feet

6113 0001

6113 0002

6112 0001

6112 0003

1215 0084

1215 0084

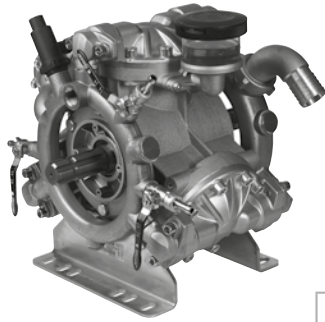
1215 0287

1215 0287

Note



IDS 1201
IDS 1401

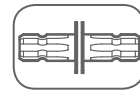


raccordo aspirazione
suction inlet coupling

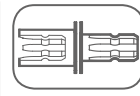
con **Gruppo Valvola Sicurezza** senza **Valvola Regolazione**
with **Safety Valve Assembly** without **Regulation Valve**

IDS 1201

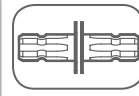
IDS 1401



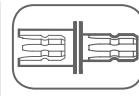
1" 3/8M - 1" 3/8M



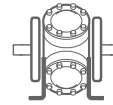
1" 3/8F - 1" 3/8M



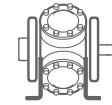
1" 3/8M - 1" 3/8M



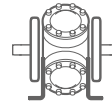
1" 3/8F - 1" 3/8M



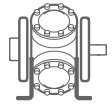
con piedi
with feet



con piedi
with feet



con piedi
with feet



con piedi
with feet

Ø 40 mm

Ø 40 mm

Ø 40 mm

Ø 40 mm

6138 0001

6138 0002

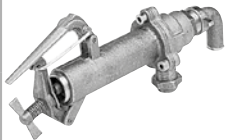
6118 0001

6118 0002



KIT PULEGGIA 3 GOLE A Øp 350
Pulley kit Øp 350 - 3 A grooves

KIT PULEGGIA 3 GOLE B Øp 290
Pulley kit Øp 290 - 3 B grooves



VALVOLA REGOLAZIONE 1 VIA - OTTONE
1 outlet brass regulation valve

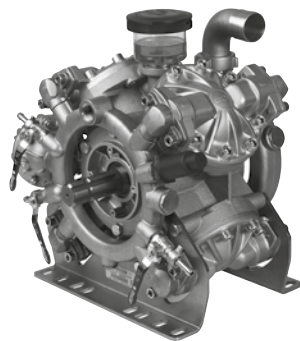
RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24
Ø24 delivery straight hose tail

RACC. PORTAGOMMA RIFIUTO CURVO Ø23
Ø23 delivery elbow hose tail

1215 0084

1215 0287

IDS 1501



raccordo aspirazione
suction inlet coupling

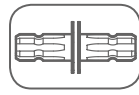
con **Gruppo Valvola Sicurezza** senza **Valvola Regolazione**
with **Safety Valve Assembly** without **Regulation Valve**

IDS 1501

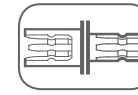
ACCUMULATORE LATERALE
SIDE DAMPER

IDS 1501

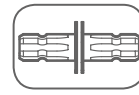
ACCUMUL. SUP
UPPER DAMPER



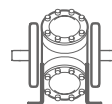
1" 3/8M - 1" 3/8M



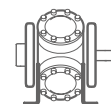
1" 3/8F - 1" 3/8M



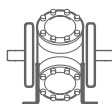
1" 3/8M - 1" 3/8M



con piedi
with feet



con piedi
with feet



con piedi
with feet

Ø 40 mm

Ø 40 mm

Ø 40 mm

6129 0001

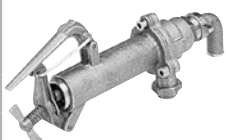
6129 0002

6129 0003



KIT PULEGGIA 3 GOLE A Øp 350
Pulley kit Øp 350 - 3 A grooves

KIT PULEGGIA 3 GOLE B Øp 290
Pulley kit Øp 290 - 3 B grooves



VALVOLA REGOLAZIONE 1 VIA OTTONE
1 outlet brass regulation valve


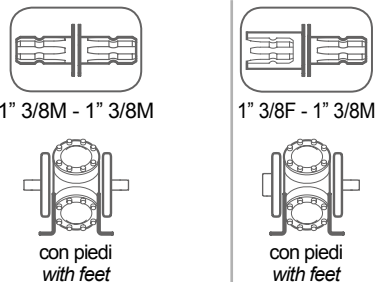
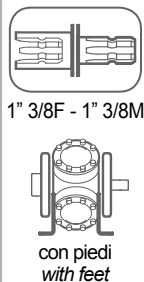
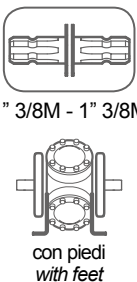


RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24
Ø24 delivery straight hose tail

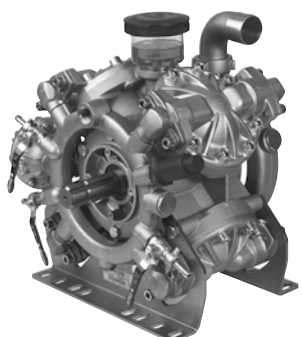
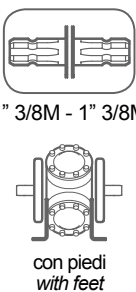
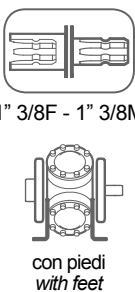
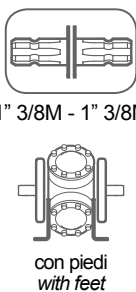
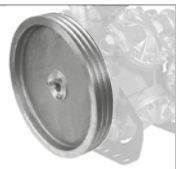
RACC. PORTAGOMMA RIFIUTO CURVO Ø23
Ø23 delivery elbow hose tail

1215 0084

1215 0287



IDS 1701	IDS 1701 ACCUMULATORE LATERALE SIDE DAMPER			IDS 1701 ACCUMULATORE SUPER. UPPER DAMPER					
	raccordo aspirazione suction inlet coupling			Ø 40 mm	Ø 45 mm	Ø 50 mm	Ø 45 mm	Ø 40 mm	Ø 45 mm
 con Gruppo Valvola Sicurezza senza Valvola Regolazione with Safety Valve Assembly without Regulation Valve	 1" 3/8M - 1" 3/8M con piedi with feet			 1" 3/8F - 1" 3/8M con piedi with feet			 1" 3/8M - 1" 3/8M con piedi with feet		
				6119 0011	6119 0001	6119 0010	6119 0002	6119 0012	6119 0003
 KIT PULEGGIA 3 GOLE A Øp 350 <i>Pulley kit Øp 350 - 3 A grooves</i> KIT PULEGGIA 3 GOLE B Øp 290 <i>Pulley kit Øp 290 - 3 B grooves</i>							5001 0071		
							5001 0074		
 VALVOLA REGOLAZIONE 1 VIA OTTONE <i>1 outlet brass regulation valve</i> RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24 <i>Ø24 delivery straight hose tail</i> RACC. PORTAGOMMA RIFIUTO CURVO Ø23 <i>Ø23 delivery elbow hose tail</i>							1215 0084		
							1215 0287		

IDS 2001	IDS 2001 ACCUMULATORE LATERALE SIDE DAMPER		IDS 2001 ACCUMULATORE SUPER. UPPER DAMPER			
	raccordo aspirazione suction inlet coupling		Ø 45 mm	Ø 50 mm	Ø 45 mm	Ø 50 mm
 con Gruppo Valvola Sicurezza senza Valvola Regolazione with Safety Valve Assembly without Regulation Valve	 1" 3/8M - 1" 3/8M con piedi with feet		 1" 3/8F - 1" 3/8M con piedi with feet		 1" 3/8M - 1" 3/8M con piedi with feet	
			6120 0001	6120 0010	6120 0002	6120 0005
 KIT PULEGGIA 3 GOLE B Øp 290 <i>Pulley kit Øp 290 - 3 B grooves</i> VALVOLA REGOLAZIONE 1 VIA OTTONE <i>1 outlet brass regulation valve</i> RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24 <i>Ø24 delivery straight hose tail</i> RACC. PORTAGOMMA RIFIUTO CURVO Ø23 <i>Ø23 delivery elbow hose tail</i>					5001 0074	
					1215 0084	
				1215 0287		



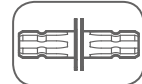
POMPE A PISTONI AD ALTA PRESSIONE
HIGH PRESSURE PISTON PUMPS

YA 65
YA 75

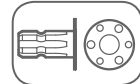


YA 65

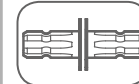
YA 75



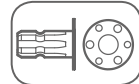
1" 3/8M - 1" 3/8M



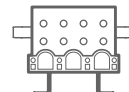
6 F - 1" 3/8M



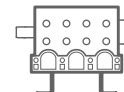
1" 3/8M - 1" 3/8M



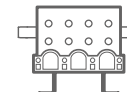
6 F - 1" 3/8M



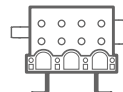
con piedi
with feet



con piedi
with feet



con piedi
with feet



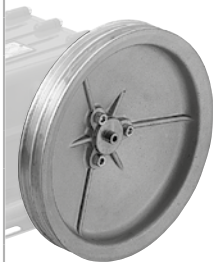
con piedi
with feet

6110 0001

6110 0002

6116 0001

6116 0002



KIT PULEGGIA 2 GOLE A Øp 247
Pulley kit Øp 247 - 2 A grooves

KIT PULEGGIA 2 GOLE A Øp 292
Pulley kit Øp 292 - 2 B grooves

KIT PULEGGIA 3 GOLE A Øp 300
Pulley kit Øp 300 - 3 A grooves

KIT PULEGGIA 3 GOLE A Øp 350
Pulley kit Øp 350 - 3 A grooves

5001 0062

5001 0062

5001 0064

5001 0064

5001 0077

5001 0077

5001 0045

5001 0045



**KIT RACCORDO
 PORTA GOMMA ASPIRAZIONE DIRITTO Ø 30**
Ø 30 straight suction hose tail kit

2800 0095



**KIT RACCORDO
 PORTA GOMMA ASPIRAZIONE CURVO Ø 30**
Ø 30 elbow suction hose tail kit

2801 0072



**GRUPPO COMANDO
 3 VIE POMPA**
*On pump 3 outlets
 control unit
 (40 bar)*

GRUPPO COMANDO
*Control unit
 (50 bar)*

1204 0571

**KIT RACCORDO
 SU POMPA**
On pump hose tail kit

2803 3374

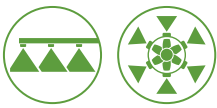
Note

* Non disponibile a magazzino. Verificare tempi di consegna con ufficio commercial
 ■ Per gruppi comando a distanza e particolari comando distanza vedere da pag. 36

* Not available from stock. For delivery times please contact export D.P.T.
 ■ For remote control assemblies and remote control kits see from page 36



YB 75		YB 75	
		 1" 3/8M - 1" 3/8M con piedi with feet	 6 F - 1" 3/8M con piedi with feet
		6148 0001	6148 0002
	KIT PULEGGIA 2 GOLE A Øp 247 <i>Pulley kit Øp 247 - 2 A grooves</i>		5001 0062
	KIT PULEGGIA 2 GOLE A Øp 292 <i>Pulley kit Øp 292 - 2 B grooves</i>		5001 0064
	KIT PULEGGIA 3 GOLE A Øp 300 <i>Pulley kit Øp 300 - 3 A grooves</i>		5001 0077
	KIT PULEGGIA 3 GOLE A Øp 350 <i>Pulley kit Øp 350 - 3 A grooves</i>		5001 0045
	KIT RACCORDO PORTA GOMMA ASPIRAZIONE DIRITTO Ø 30 <i>Ø 30 straight suction hose tail kit</i>	2800 0095	
	KIT RACCORDO PORTA GOMMA ASPIRAZIONE CURVO Ø 30 <i>Ø 30 elbow suction hose tail kit</i>	2801 0072	
	GRUPPO COMANDO 3 VIE POMPA <i>On pump 3 outlets control unit (40 bar)</i>	GRUPPO COMANDO <i>Control unit (50 bar)</i>	1204 0571
		KIT RACCORDO SU POMPA <i>On pump hose tail kit</i>	2803 3374
Note			

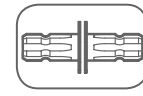


YA 130
YA 150

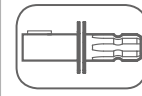


YA 130

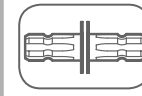
YA 150



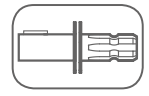
1" 3/8M - 1" 3/8M



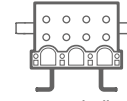
Ø 35 - 1" 3/8M



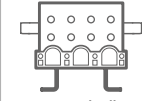
1" 3/8M - 1" 3/8M



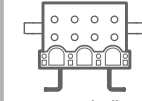
Ø 35 - 1" 3/8M



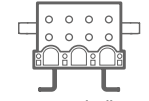
con piedi
with feet



con piedi
with feet



con piedi
with feet



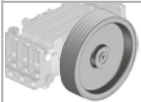
con piedi
with feet

6131 0001

6131 0002

6128 0001

6128 0002



KIT PULEGGIA 5 GOLE A Øp 320
Pulley kit Øp 320 - 5 A grooves

5001 0075

5001 0075



KIT RACCORDO PORTA GOMMA ASPIRAZIONE DIRITTO Ø 40
Ø 40 straight suction hose tail kit

2800 0015



VALVOLA REGOLAZIONE 1 VIA OTTONE
1 outlet brass regulation valve

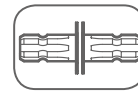
RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24
Ø24 delivery straight hose tail

1215 0084

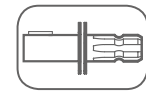
YB 150



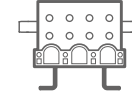
YB 150



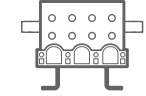
1" 3/8M - 1" 3/8M



Ø 35 - 1" 3/8M



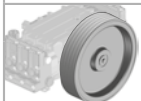
con piedi
with feet



con piedi
with feet

6146 0001

6146 0002



KIT PULEGGIA 5 GOLE A Øp 320
Pulley kit Øp 320 - 5 A grooves

5001 0075



KIT RACCORDO PORTA GOMMA ASPIRAZIONE DIRITTO Ø 40
Ø 40 straight suction hose tail kit

2800 0015



VALVOLA REGOLAZIONE 1 VIA OTTONE
1 outlet brass regulation valve

RACC. PORTAGOMMA RIFIUTO DIRITTO Ø24
Ø24 delivery straight hose tail

1215 0084





Note



GRUPPI COMANDO

CONTROL UNITS

GRUPPI DI COMANDO
CONTROL UNITS

GRUPPI DI COMANDO <i>Control Units</i>	SU POMPA <i>On pump</i>	A DISTANZA <i>Remote</i>							
			bar	p.s.i.	l/min	U.S. g.pm.	n°	kg	Lb
VR 10 (pag. 20)	✓		10	145	50	13,2	-	0,3	0,66
VR 15 (pag. 20)	✓		15	220	50	13,2	-	0,5	1,1
CENTRALINA 4/6 VIE		✓	20	290	150	39,7	4/6	2	4,4
HYDRA (pag. 18)	✓	✓	20	290	50	13,2	1/2	0,9	2
SIRIUS	✓	✓	15	220	40	10,6	2/3	0,9	2
			30	435	40	10,6	2/3	0,9	2
			40	580	50	13,2	2/3	0,9	2
POLARIS		✓	15	220	50	13,2	2/3	1,2	2,6
			30	435	50	13,2	2/3	1,2	2,6
			40	580	50	13,2	2/3	1,2	2,6
GCP 2V (pag. 22)	✓		40	580	40	10,6	2	1	2,2
GCP 3V	✓	✓	15	220	100	26,4	3	1,2	2,6
			20	290	100	26,4	3	1,2	2,6
			30	435	100	26,4	3	1,2	2,6
			40	580	100	26,4	3	1,2	2,6
			50	725	100	26,4	3	1,2	2,6
HPR 2		✓	20	290	150	39,7	3	2,6	5,7
			40	580	150	39,7	3	2,6	5,7
			50	725	150	39,7	3	2,6	5,7
VR 20		✓	20	290	100	26,4	-	0,96	2,12
VR 40		✓	40	580	100	26,4	-	0,96	2,12
GRV 2/4 V		✓	20	290	240	63,4	4	3,2	7
			50	725	240	63,4	2/4	3,2	7
GEMINI (pag. 22)	✓		40	580	50	13,2	2	0,9	2
ALFA 2		✓	40	580	180	47,6	2	2,9	6,4
			50	725	180	47,6	2	2,9	6,4
ORION 2		✓	40	580	180	47,6	2	4,2	9,2
			50	725	180	47,6	2	4,2	9,2
VRS (pag. 27)	✓		50	725	240	63,4	-	2,6	5,7

Note

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....






.....







.....


Gruppi Comando Control Units	BP - BPS - BPV					MC	MP	P		APS						IDS		YA		YB		
	20/15 40 K	75 60 K 105 K 125 K 110 115 - 135	151 K	171 K 205 K	241 281 160 200 260 251 HS 291 HS	20/20 25	20 30	36/10 36/15	48 48AP	31 41	51	61 71 96	101 121	145	141 166	960	1201 / 1401 1501 / 1701 2001 / 1000 1400 / 2200 2600	65 75	130 150	75	150	
VR 10								●														
VR 15								●														
CENTRALINA 4/6V		○	○																			
HYDRA						● ○																
SIRIUS	● ○						● ○	● ○		● ○												
POLARIS	○						○	○		○												
GCP 2 VIE									●													
GCP 3 VIE	● ○	● ○						● ○	○	● ○	● ○	● ○			○		● ○		● ○			
HPR 2		○	○								○	○	○	○	○	○	○	○	○	○	○	○
VR 20 / VR 40		○								○	○										○	
GRV 2/4 V				○	○								○	○	○	○						
GEMINI									●													
ALFA 2 - ORION 2											○	○	○	○	○	○	○	○	○	○	○	○
VRS													●		●	●		●				

● = Su pompa / On pump. ○ = A distanza / Remote.


















GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI Remote control units and remote control kits	CENTRALINA 4/6 vie CENTRALINA 4/6 outlets	BP 75	BP 60 K	BP 105 K BP 125 K	BP 151 K	BP 110 BP 115 BP 135
	CENTRALINA 4 VIE CON RISUCCHIO 4 outlets control unit with suck-back device		1204 0116			
	CENTRALINA 4 VIE SENZA RISUCCHIO 4 outlets control unit without suck-back device		1204 0038			
	CENTRALINA 6 VIE CON RISUCCHIO 6 outlets control unit with suck-back device		1204 0146			
	CENTRALINA 6 VIE SENZA RISUCCHIO 6 outlets control unit without suck-back device		1204 0159			
	KIT PARTICOLARI COMANDO DISTANZA CURVI Elbow remote control Kit	5004 0018	5004 0025	5004 0018		
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI Straight remote control Kit	5004 0028	5004 0026	5004 0028	5004 0008	
	KIT PARTICOLARI COMANDO DISTANZA Remote control Kit					5004 0160
	KIT TRASFORMAZIONE CENTRALINA DA 4 A 6 VIE 4 to 6 outlets control unit trasform Kit		5020 0005			

GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI Remote control units and remote control kits	HPR 2 per serie BP HPR 2 for BP series	BP 60 K BP 75	BP 105 K BP 125 K	BP 151 K
	HPR 2 3 VIE - SENZA RACCORDI P. G. MANDATA 3 Outlets - without delivery hose tail		1204 0577	
	KIT RACCORDI P. G. MANDATA Ø 8 x 10 (n.3 pezzi) Delivery tail kit		2803 0628	
	KIT PARTICOLARI COMANDO DISTANZA CURVI Ø 20 Elbow remote control Kit		5004 0100	
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI Ø 20 Straight remote control Kit		5004 0102	
	KIT PARTICOLARE COMANDO A DISTANZA CURVO Ø 25 Elbow remote control kit Ø 25			2803 0316
	KIT PARTICOLARE COMANDO A DISTANZA DIRITTO Ø 25 Straight remote control kit Ø 25			2803 0318

	GRV per serie BP - BPS - BPV con kit particolari comando distanza senza autobloccanti GRV for BP - BPS - BPV series elbow remote control kits without self locking devices	BP 171 K BP 205 K BP 235 K BP 280 K BPS 200 BPS 260	BP 265 BP 241 BP 281 BP 251 HS BP 291 HS
	GRV 4 VIE 4 outlets GRV		1204 0572




















VALVOLA DI REGOLAZIONE A BASSA PRESSIONE <i>Low pressure regulation valve</i>	VR 20 per serie BP VR 20 for BP series	BP 60 K - BP 105 K  20 bar	
		Con staffa fissaggio e Manometr <i>With bracket and Pressure Gauge</i>	Con staffa fissaggio (senza Manometro) <i>With bracket (without Pressure Gauge)</i>
	RACCORDO INGRESSO G 3/4" F <i>Inlet coupling G 3/4" F</i>	1204 0379	1204 0333
	RACCORDO BY-PASS G 1" M <i>By-pass coupling G 1" M</i>		








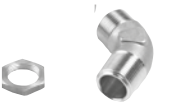

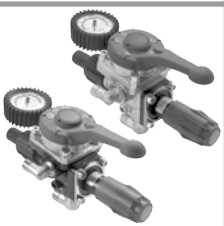



GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI COMANDO DISTANZA <i>Remote control units and remote control kits</i>	SIRIUS - POLARIS SIRIUS - POLARIS	BP 20/15	BP 40 K	MP 20 MP 30	P 48 P 48AP P 50	APS 31 APS 41	APS 51
		 15 bar	 30 bar	 40 bar			
	GRUPPO COMANDO 2 VIE "SIRIUS" <i>2 outlets control unit SIRIUS</i>	1204 0462	1204 0463	1204 0497		1204 0671	
	GRUPPO COMANDO 3 VIE "SIRIUS" <i>3 Outlets control unit SIRIUS</i>	1204 0524	1204 0525	1204 0526		1204 0559	
	KIT PARTICOLARI COMANDO DISTANZA CURVI IN RILSAN <i>Elbow remote control kits (in rilsan)</i>	5004 0003					
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI IN RILSAN <i>Straight remote control kits (in rilsan)</i>	5004 0001					
	GRUPPO COMANDO 2 VIE "POLARIS" <i>2 outlets control unit POLARIS</i>					1204 0489	
	GRUPPO COMANDO 3 VIE "POLARIS" <i>3 outlets control unit POLARIS</i>					1204 0466	
	con attacco 1/2 gas <i>1/2 gas coupling</i>	1204 0464		1204 0465			
	KIT PARTICOLARI COMANDO DISTANZA CURVI <i>Elbow remote control kits</i>	5004 0153					
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI <i>Straight remote control kits</i>	5004 0152					
	KIT PARTICOLARI COMANDO DISTANZA CURVO SENZA AUTOBLOCCANTI <i>Elbow remote control kits without self locking devices</i>						0412 0024
	KIT PARTICOLARE COMANDO DISTANZA DRITTO SENZA AUTOBLOCCANTI <i>Straight remote control kits without self locking devices</i>						2000 0093



GRUPPI COMANDO DISTANZA A BASSA / MEDIA / ALTA PRESSIONE
LOW / MEDIUM / HIGH PRESSURE REMOTE CONTROL UNITS

GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI COMANDO DISTANZA <i>Remote control units and remote control kits</i>	CGP 3 VIE CGP 3 VIE	BP 75	BP 40 K BP 20/15	BP 60 K	BP 105 K BP 125 K	P 48 P 48AP	YB 75	APS 31 APS 41	APS 51 APS 61	APS 71 APS 96 APS101 APS 101S IDS 960	YA 65 YA 75
		 20 bar	 15 bar	 20 bar	 30 bar	 40 bar	 50 bar				
	GRUPPO COMANDO 3 VIE 3 outlets control unit	1204 0201	1204 0288			1204 0203		1204 0205			1204 0571
	GRUPPO COMANDO 3 VIE 3 outlets control unit			1204 0191							
	KIT PARTICOLARI COMANDO DISTANZA CURVI IN RILSAN Elbow remote control kits (in rilsan)	5004 0005	5004 0003		5004 0005	5004 0003					
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI IN RILSAN Straight remote control kits (in rilsan)	5004 0006	5004 0001		5004 0006	5004 0001					
	KIT PARTICOLARI COMANDO DISTANZA CURVI IN RILSAN E OTTONE Elbow remote control kits (rilsan/brass)							5004 0116			
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI G 1/2" Elbow remote control kits without self locking devices (G 1/2")							5004 0123			
										Non valido per APS 101-101S Do not use for APS 101-101S	
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI SENZA AUTOBLOCCANTI G 1/2" Straight remote control kits without self locking devices (G 1/2")						5004 0149				5004 0149
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI SENZA AUTOBLOCCANTI G 1/2" Straight remote control kits without self locking devices (G 1/2")							5004 0154			
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI G 3/4" Elbow remote control kits without self locking devices (G 3/4")							5004 0143			
	KIT PARTICOLARI COMANDO DISTANZA CURVI CON AUTOBLOCCANTI G 1/2" Elbow remote control kits with self locking devices (G 1/2")							5004 0121			
										Non valido per APS 101-101S Do not use for APS 101-101S	
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI CON AUTOBLOCCANTI G 1/2" Straight remote control kits with self locking devices (G 1/2")						5004 0148				5004 0148





GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI COMANDO DISTANZA <i>Remote control units and remote control kits</i>	HPR 2 - ORION 2 - ALFA 2 per serie APS-YB HPR 2 - ORION 2 - ALFA 2 for APS-YB series	YB 75	YB 150	APS 51 APS 61	APS 71	APS 96
		 40 bar	 40 bar	 40 bar	 50 bar	 50 bar
	HPR 2 3 VIE - SENZA RACCORDI P. G. MANDATA <i>3 Outlets - without delivery hose tail</i>	1204 0576			1204 0575	
	KIT RACCORDI P. G. MANDATA Ø 8 x 10 (n.3 pezzi) <i>Delivery tail kit</i>	2803 0628				
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	2803 0511				
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	5004 0150	5004 0118			
	ORION 2 2 VIE <i>2 outlets</i>	1204 1701 *	1204 1700	1204 1701 *		
	ALFA 2 2 VIE <i>2 outlets</i>	1204 1801 **	1204 1800	1204 1801 **		
	KIT PIASTRA FISSAGGIO A DISTANZA <i>Remote control adaptor kit</i>	2404 0165				
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	2803 0410	2803 0511			
	KIT PARTICOLARI COMANDO DISTANZA CURVI CON AUTOBLOCCANTI <i>Remote control kit with self-locking devices</i>	5004 0118	5004 0118			

* Disponibile anche con valvola di pressione in stellite 1204 1710 € 242,31.

** Disponibile anche con valvola di pressione in stellite 1204 1812 € 208,88.

* Also available with stellite pressure valve 1204 1710 € 242,31.











** Also available with stellite pressure valve 1204 1812 € 208,88.

VALVOLA DI REGOLAZIONE AD ALTA PRESSIONE <i>High pressure regulation valve</i>	VR 40 per serie APS-YB VR 40 for APS-YB series	APS 51 - APS 61 YB 75	
		 40 bar	
	RACCORDO INGRESSO G 3/4" F <i>Inlet coupling G 3/4" F</i>	1204 0387	1204 0329
	RACCORDO BY-PASS G 1" M <i>By-pass coupling G 1" M</i>		

Con staffa fissaggio e Manometr
With bracket and Pressure Gauge

Con staffa fissaggio (senza Manometr)
With bracket (without Pressure Gauge)



GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI COMANDO DISTANZA <i>Remote control assemblies and remote control kits</i>	HPR 2 - ORION 2 - ALFA 2 per serie APS HPR 2 - ORION 2 - ALFA 2 for APS series	APS 101 APS 101 S APS 121 APS 121 S APS 141 APS 166 ●	APS 145
	HPR 2 3 VIE - SENZA RACCORDI P. G. MANDATA <i>3 Outlets - without delivery hose tail</i>	 50 bar 1204 0575	
	KIT RACCORDI P. G. MANDATA Ø 8 x 10 (n.3 pezzi) <i>Delivery tail kit</i>	2803 0628	
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	2803 0511	
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	5004 0118	
	ORION 2 2 VIE <i>2 outlets</i>	1204 1701 *	
	ALFA 2 2 VIE <i>2 outlets ALFA</i>	1204 1801 **	
	KIT PIASTRA FISSAGGIO A DISTANZA <i>Remote control adaptor kit</i>	2404 0165	
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	2803 0511	
	KIT PARTICOLARI COMANDO DISTANZA CURVI CON AUTOBLOCCANTI <i>Remote control kit with self-locking devices</i>	5004 0118	

● Monta solo ORION e ALFA

* Disponibile anche con valvola di pressione in stellite **1204 1710 € 242,31.**

** Disponibile anche con valvola di pressione in stellite **1204 1812 € 208,88.**

● With ORION and ALFA only

* Also available with stellite pressure valve **1204 1710 € 242,31.**

** Also available with stellite pressure valve **1204 1812 € 208,88.**

Note
.....

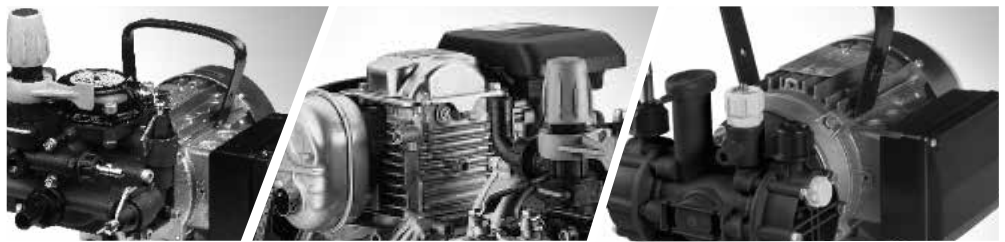


GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI COMANDO DISTANZA <i>Remote control assemblies and remote control kits</i>	HPR 2 - ORION 2 - ALFA 2 per serie IDS-YA HPR 2 - ORION 2 - ALFA 2 for IDS-YA series	YA 150 IDS 960 - IDS 1000 IDS 1300 - IDS 1400 IDS 1201 - IDS 1401 IDS 1501 IDS 1701*	YA 65 YA 75 YA 130
		 50 bar	
	HPR 2 3 VIE - SENZA RACCORDI P. G. MANDATA <i>3 Outlets - without delivery hose tail</i>	1204 0575	
	KIT RACCORDI P. G. MANDATA Ø 8 x 10 (n.3 pezzi) <i>Delivery tail kit</i>	2803 0628	
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	2803 0511	
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Elbow Remote control kit without self-locking devices</i>	5004 0118	5004 0150
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI SENZA AUTOBLOCCANTI <i>Straight remote control kit without self-locking devices</i>	2000 0024	
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI SENZA AUTOBLOCCANTI <i>Straight remote control kit without self-locking devices</i>		2000 0093
	KIT PARTICOLARI COMANDO DISTANZA DIRITTI CON AUTOBLOCCANTI <i>Straight remote control kit with self-locking devices</i>		5004 0150
	ORION 2 2 VIE <i>2 Outlets</i>	1204 1701	
	ALFA 2 2 VIE <i>2 Outlets</i>	1204 1801	
	KIT PIASTRA FISSAGGIO A DISTANZA <i>Remote control adaptor kit</i>	2404 0165	
	KIT PARTICOLARI COMANDO DISTANZA CURVI SENZA AUTOBLOCCANTI <i>Remote control kit without self-locking devices</i>	2803 0511	2803 0410
	KIT PARTICOLARI COMANDO DISTANZA CURVI CON AUTOBLOCCANTI <i>Remote control kit with self-locking devices</i>		5004 0118

* Monta solo ORION e ALFA

* With ORION and ALFA only

GRUPPO COMANDO DISTANZA E RELATIVI KIT PARTICOLARI COMANDO DISTANZA <i>Remote control assemblies and remote control kits</i>	GRV per serie APS-IDS con kit particolari comando distanza senza autobloccanti GRV for APS-IDS series elbow remote control kits without self locking devices	APS 141 APS 145 - APS 166 IDS 1400 - IDS 2200 IDS 2600 - IDS 1201 IDS 1401 - IDS 1501 IDS 1701 - IDS 2001
		GRV 2 VIE - 50 bar - CON INGRESSO DIRITTO <i>GRV 50 bar 2 outlets control assy. with straight hose tail</i>
	GRV 4 VIE - 50 bar - CON INGRESSO DIRITTO <i>GRV 50 bar 4 outlets control assy. with straight hose tail</i>	1204 0280












GRUPPI MOTOPOMPA

SPRAYING UNITS



MARCA Brand	con pompe MC 20/20 - MC 25 - MC 18 - MC 8 with MC 20/20 - MC 25 - MC 18 - MC 8 pumps							
	TIPO MOTORE A SCOPPIO <i>Engine driven (version)</i>				GRUPPI MOTOPOMPA <i>spraying units</i>			
	MODELLO Type	ALIMENTAZIONE Fuel	POTENZA NETTA CV Net Power CV	Cod. Motore Engine Code	MC 20/20 HYDRA 1 via - 1 outlet	MC 25 HYDRA 1 via - 1 outlet	MC 18 1 via - 1 outlet	MC 8 1 via - 1 outlet
HONDA 	GX 120 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	3,5	1830 0114	7300 1293	7300 1307	7300 1239	7300 1238
					7300 1294		7300 1240	
					V		V	
GP 160 H 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	4,8	1830 0246	7300 1349	7300 1352			
					7300 1353			
GP 160 H 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	4,8	1830 0246		7300 1353			
LONGIN 	G 120 F 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	3,5	1830 0212	7300 1296	7300 1308		
					7300 1297	7300 1309		
	G 120 F 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	3,5	1830 0212				
	LC 152 F 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	1,6	1830 0218	7300 1299		7300 1287	7300 1285
	LC 152 F 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	1,6	1830 0218	7300 1298		7300 1286	7300 1284
LC 152 F 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	1,6	1830 0218				7300 1385	
G 200 F 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	5,5	1830 0230	7300 1386	7300 1388			
G 200 F 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	5,5	1830 0230	7300 1387	7300 1389			
OLEO-MAC 	S 50 2 tempi con autoavv. w/rec. start 2 stroke	Miscela Mix	1,8 (MAX)	1830 0129	7300 0927		7300 1183	7300 1175
							NBR	NBR
					7300 0975		7300 1280	
				V		V		



MARCA Brand	con pompe MP - P - APS 31 - APS 41 with MP - P - APS 31 - APS 41 pumps									
	TIPO MOTORE A SCOPPIO <i>Engine driven (version)</i>					GRUPPI MOTOPOMPA <i>spraying units</i>				
	MODELLO	ALIMENTAZIONE	POTENZA NETTA CV	TIPO TRASMISSIONE	Cod. Motore	MP 20	MP 30	P 48	APS 31	APS 41
Type	Fuel	Net Power CV	Transmission	Engine Code	 SIRIUS 2 vie - 2 outlets	 SIRIUS 2 vie - 2 outlets	 G.C.P. 3 vie - 3 outlets	 GEMINI 2 vie - 2 outlets	 GEMINI 2 vie - 2 outlets	
	VANGUARD 13H3 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	6,5 (Max)	Riduttore Gearbox reduction 5005 0243	1830 0213		7300 1250	7300 1251	7300 1253	7300 1254
	VANGUARD 13H3 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	6,5 (Max)	Riduttore Gearbox reduction 5005 0243	1830 0213		7300 1252			
	B&S 750 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	4,1 (Max)	Riduttore Gearbox reduction 5005 0216	1830 0234					7300 1334
	GX 120 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	3,5	Riduttore Gearbox reduction 5005 0216	1830 0114		7300 0736		7300 1042	
	GX 160 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	4,8	Riduttore Gearbox reduction 5005 0216	1830 0100			7300 0742		7300 1242
	GX 160 4 tempi SENZA BASE AVV. EL. 4 stroke without base ELEC. START	Benzina Gasoline	4,8	Riduttore Gearbox reduction 5005 0216	1830 0191					7300 1126
	GP 160 H 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	4,8	Riduttore Gearbox reduction 5005 0216	1830 0246	7300 1354	7300 1355		7300 1357	7300 1359
	GP 160 H 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	4,8	Riduttore Gearbox reduction 5005 0216	1830 0246		7300 1374		7300 1358	7300 1360
	CH 270 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	6	Riduttore Gearbox reduction 5005 0216	1830 0215	7300 1255	7300 1256		7300 1257	7300 1258
	CS 6 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	6	Riduttore Gearbox reduction 5005 0216	1830 0207	7300 1207	7300 1208		7300 1217	7300 1209
	G 120 F 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	3,5	Riduttore Gearbox reduction 5005 0243	1830 0212	7300 1264	7300 1266		7300 1268	
	G 120 F 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	3,5	Riduttore Gearbox reduction 5005 0243	1830 0212	7300 1265	7300 1267		7300 1269	
	G 200 F 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	5,5	Riduttore Gearbox reduction 5005 0243	1830 0230		7300 1390		7300 1379	7300 1381
	G 200 F 4 tempi SENZA BASE 4 stroke without base	Benzina Gasoline	5,5	Riduttore Gearbox reduction 5005 0243	1830 0230		7300 1391		7300 1380	7300 1382



MARCA Brand	con pompe APS 51 - APS 61 - APS 71 - YA 65 with APS 51 - APS 61 - APS 71 - YA 65 pumps					GRUPPI MOTOPOMPA Spraying units			
	TIPO MOTORE A SCOPPIO <i>Engine driven (version)</i>					APS 51	APS 61	APS 71	YA 65
	MODELLO Type	ALIMENTAZIONE Fuel	POTENZA NETTA CV Net Power CV	TIPO TRASMISSIONE Transmission	Cod. Kit Motore completo Complete Engine Kit Code	 G.C.P. 3 vie - 3 outlets	 G.C.P. 3 vie - 3 outlets	 G.C.P. 3 vie - 3 outlets	 HPR 2 3 vie - 3 outlets
HONDA 	GP 200 H 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	5,5	Riduttore Gearbox reduction 5005 0216	1830 0247	7300 1361			
	GX 200 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	5,5	Riduttore Gearbox reduction 5005 0216	1830 0142	7300 1152			
	* GX 200 AVV. EL 4 tempi CON BASE 4 stroke with base ELEC. START	Benzina Gasoline	5,5	Riduttore Gearbox reduction 5005 0216	1830 0205	7300 1205			
	GX 270 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	9	Riduttore Gearbox reduction 5005 0221	1830 0116	7300 0806	7300 0808	7300 0810	
	GX 270 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	8	Riduttore Gearbox reduction 5005 0223	1830 0116				7300 1049
	* GX 270 AVV. EL 4 tempi CON BASE 4 stroke with base ELEC. START	Benzina Gasoline	8	Riduttore Gearbox reduction 5005 0221	1830 0192	7300 1070		7300 1055	
KOHLER 	CH 270 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	6	Riduttore Gearbox reduction 5005 0216	1830 0215	7300 1259			
	CH 395 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	8,5	Riduttore Gearbox reduction 5005 0221	1830 0216	7300 1260	7300 1261	7300 1262	
YANMAR 	L70 N 4 tempi 4 stroke	Diesel Gasoil	6,7 (Max)	Riduttore Gearbox reduction 5005 0221	1830 0209	7300 1221			
	* L100 AE AVV. EL 4 tempi 4 stroke ELEC. START	Diesel Gasoil	10 (Max)	Riduttore Gearbox reduction 5005 0251	1830 0184		7300 1222	7300 1223	
Loncin 	G 200 F 4 tempi CON BASE 4 stroke with base	Benzina Gasoline	5,5	Riduttore Gearbox reduction 5005 0216	1830 0230	7300 1320			



MODELLO Type	con pompe MC 20/20 - MC 25 - MC 18 - MC 8 - P 36/10 - P 36/15 with MC 20/20 - MC 25 - MC 18 - MC 8 - P 36/10 - P 36/15 pumps								
	TIPO MOTORE ELETTRICO Electrically driven (Version)			GRUPPI MOTOPOMPA SU BASE Base mounted spraying units					
	ALIMENTAZIONE Feeding	POTENZA CV (kW) Power CV (kW)	Cod. Kit Motore completo Complete Engine Kit Code	MC 20/20 HYDRA 1 via - 1 outlet	MC 25 HYDRA 1 via - 1 outlet	MC 18 1 via - 1 outlet	MC 8 1 via - 1 outlet	P 36/10 	P 36/15
MEC 71 V	V220-240 4 poli monofase 4 poles single-phase	0,6 (0,44)	1831 0630			7300 1185	7300 1177		
	V220-240 4 poli monofase 4 poles single-phase	0,6 (0,44)	1831 0630			7300 1189	7300 1181		
MEC 71 V 12 V	V12 corrente continua direct current	0,75 (0,55)	1831 0637			7300 1370	7300 1367		
	V12 corrente continua direct current	0,75 (0,55)	1831 0637			7300 1369	7300 1368		
MEC 80 V	V230 2 poli monofase 2 poles single-phase	1,25 (0,92)	1831 0639	7300 1154					
	V400 2 poli trifase 2 poles three-phase *	1,25 (0,92)	1831 0464	7300 1123					
	V400 2 poli trifase 2 poles three-phase **	1,25 (0,92)	1831 0682	7300 1405					
MEC 80 V	V230 2 poli monofase 2 poles single-phase	1,5 (1,1)	1831 0367		7300 0993				
	V400 2 poli trifase 2 poles three-phase *	1,5 (1,1)	1831 0462		7300 1121				
	V400 2 poli trifase 2 poles three-phase **	1,5 (1,1)	1831 0683		7300 1404				
MEC 90 V	V230 2 poli monofase 2 poles single-phase	2 (1,5)	1831 0471				7300 1274	7300 1277	
	V400 2 poli trifase 2 poles three-phase *	2 (1,5)	1831 0472					7300 1278	
	V230/400 2 poli trifase 2 poles three-phase **	2 (1,5)	1831 0689						7300 1403

■ Modelli MC 20/20 sono anche disponibili con valvola regolazione dotata di manometro.

* Servizio intermittente periodico S3 (IEC 60034-1) fino a 75%

** Motore IE3, classe di efficienza Premium (IEC 60034-30)

■ MC 20/20 pumps are available also with regulation valve and pressure gauge.

* Intermittent periodic duty S3 (IEC 60034-1) up to 75%.




** IE3 Premium efficiency class motor (IEC 60034-30).











MODELLO Type	con pompe MP - P with MP - P pumps				GRUPPI MOTOPOMPA SU BASE Base mounted spraying units		
	TIPO MOTORE ELETTRICO Electrically driven (Version)				MP 20	MP 30	P 48
	ALIMENTAZIONE <i>Feeding</i>	POTENZA CV (kW) <i>Power CV (kW)</i>	TIPO TRASMISSIONE <i>Transmission</i>	Cod. Kit Motore completo <i>Complete Engine Kit Code</i>	 SIRIUS 2 vie - 2 outlets	 SIRIUS 2 vie - 2 outlets	 G.C.P. 3 vie - 3 outlets
MEC 90 	V230 2 poli monofase 2 poles single-phase	2 (1,5)	Riduttore Gearbox reduction 5005 0219	1831 0471	7300 1098		
	V400 2 poli trifase 2 poles three-phase *	2 (1,5)	Riduttore Gearbox reduction 5005 0219	1831 0472	7300 1097		
	V230/400 2 poli trifase 2 poles three-phase **	2 (1,5)	Riduttore Gearbox reduction 5005 0219	1831 0689	7300 1402		
MEC 90 	V400 2 poli trifase 2 poles three-phase *	3 (2,2)	Riduttore Gearbox reduction 5005 0219	1831 0477		7300 1099	
	V230/400 2 poli trifase 2 poles three-phase **	3 (2,2)	Riduttore Gearbox reduction 5005 0219	1831 0685		7300 1394	
MEC 100 	V230 2 poli monofase 2 poles single-phase	3 (2,2)	Riduttore Gearbox reduction 5005 0217	1831 0473		7300 1100	
	V400 2 poli trifase 2 poles three-phase *	5,5 (4)	Riduttore Gearbox reduction 5005 0217	1831 0475			7300 1102
MEC 112 	V400 2 poli trifase 2 poles three-phase **	5,5 (4)	Riduttore Gearbox reduction 5005 0217	1831 0687			7300 1396

MODELLO Type	con pompe APS 31 - APS 41 with APS 31 - APS 41 pumps				GRUPPI MOTOPOMPA SU BASE Base mounted spraying units	
	TIPO MOTORE ELETTRICO Electrically driven (Version)				APS 31	APS 41
	ALIMENTAZIONE <i>Feeding</i>	POTENZA CV (kW) <i>Net Power CV (kW)</i>	TIPO TRASMISSIONE <i>Transmission</i>	Cod. Kit Motore completo <i>Complete Engine Kit Code</i>	 GEMINI 2 vie - 2 outlets	 GEMINI 2 vie - 2 outlets
MEC 90 	V230 2 poli monofase 2 poles single-phase	2 (1,5)	Riduttore Gearbox reduction 5005 0219	1831 0471	7300 1103	
	V400 2 poli trifase 2 poles three-phase *	3 (2,2)	Riduttore Gearbox reduction 5005 0219	1831 0477	7300 1104	
	V400 2 poli trifase 2 poles three-phase **	3 (2,2)	Riduttore Gearbox reduction 5005 0219	1831 0685	7300 1407	



MODELLO Type	con pompe APS 31 - APS 41 / with APS 31 - APS 41 pumps				GRUPPI MOTOPOMPA SU BASE Base mounted spraying units	
	TIPO MOTORE ELETTRICO Electrically driven (Version)				APS 31	APS 41
	ALIMENTAZIONE <i>Feeding</i>	POTENZA CV (kW) <i>Net Power CV (kW)</i>	TIPO TRASMISSIONE <i>Transmission</i>	Cod. Kit Motore completo <i>Complete Engine Kit Code</i>	 GEMINI 2 vie - 2 outlets	 GEMINI 2 vie - 2 outlets
MEC 100 	V230 2 poli monofase 2 poles single-phase	3 (2,2)	Riduttore Gearbox reduction 5005 0217	1831 0473	7300 1105	7300 1106
	V400 2 poli trifase 2 poles three-phase *	4 (3)	Riduttore Gearbox reduction 5005 0217	1831 0476	max 30 bar	7300 1107
	V230/400 2 poli trifase 2 poles three-phase **	4 (3)	Riduttore Gearbox reduction 5005 0217	1831 0686		7300 1395






MODELLO Type	con pompe APS 51 - APS 61 - APS 71 / with APS 51 - APS 61 - APS 71 pumps				GRUPPI MOTOPOMPA SU BASE Base mounted spraying units		
	TIPO MOTORE ELETTRICO Electrically driven (Version)				APS 51	APS 61	APS 71
	ALIMENTAZIONE <i>Feeding</i>	POTENZA CV (kW) <i>Power CV (kW)</i>	TIPO TRASMISSIONE <i>Transmission</i>	Cod. Kit Motore completo <i>Complete Engine Kit Code</i>	 G.C.P. 3 vie - 3 outlets	 G.C.P. 3 vie - 3 outlets	 G.C.P. 3 vie - 3 outlets
MEC 100 	V400 2 poli trifase 2 poles three-phase *	5,5 (4)	Riduttore Gearbox reduction 5005 0218	1831 0475	7300 1108		
MEC 112 	V400 2 poli trifase 2 poles three-phase **	5,5 (4)	Riduttore Gearbox reduction 5005 0218	1831 0687	7300 1397		
	V400 2 poli trifase 2 poles three-phase *	7,5 (5,5)	Riduttore Gearbox reduction 5005 0218	1831 0474		7300 1109	7300 1110
	V230/400 2 poli trifase 2 poles three-phase **	7,5 (5,5)	Riduttore Gearbox reduction 5005 0218	1831 0688		7300 1398	7300 1399







MODELLO Type	con pompe YA 65 - YA 75 / with YA 65 - YA 75 pumps				GRUPPI MOTOPOMPA SU BASE Base mounted spraying units	
	TIPO MOTORE ELETTRICO Electrically driven (Version)				YA 65	YA 75
	ALIMENTAZIONE <i>Feeding</i>	POTENZA CV (kW) <i>Net Power CV (kW)</i>	TIPO TRASMISSIONE <i>Transmission</i>	Cod. Kit Motore completo <i>Complete Engine Kit Code</i>	 HPR 3 vie - 3 outlets	 HPR 3 vie - 3 outlets
MEC 112 	V400 2 poli trifase 2 poles three-phase *	7,5 (5,5)	Riduttore Gearbox reduction 5005 0224	1831 0474	7300 1111	7300 1325
	V230/400 2 poli trifase 2 poles three-phase **	7,5 (5,5)	Riduttore Gearbox reduction 5005 0224	1831 0688	7300 1400	7300 1401

* Servizio intermittente periodico S3 (IEC 60034-1) fino a 75%
** Motore IE3, classe di efficienza Premium (IEC 60034-30)






















* Intermittent periodic duty S3 (IEC 60034-1) up to 75%.
** IE3 Premium efficiency class motor (IEC 60034-30).








EF 1200		<ul style="list-style-type: none"> • Pompa assiale a 3 membrane - <i>3 Chamber Diaphragm pump</i> • Ingresso e uscita 10 mm - <i>10 mm inlet and outlet</i> • Motore a magneti permanenti - <i>Permanent magnet motor</i> • Alimentazione 12 V CC - <i>Voltage 12 V DC</i> 	 2,7 bar
 			
		EF 1200 - 12 V	
		3,8 l/min 1 U.S. g.p.m.	
		7306 0010	
	Cavo ed interruttore On/Off <i>On/Off switch and lead</i>	0456 0424	
	Valvola di regolazione pressione con By-pass e manometro <i>Pressure regulating valve with bypass and gauge</i>	1215 0625	

EF 2200		<ul style="list-style-type: none"> • Pompa assiale a 3 membrane - <i>3 Chamber Diaphragm pump</i> • Ingresso e uscita G 3/8 F - <i>G 3/8 F inlet and outlet</i> • Motore a magneti permanenti - <i>Permanent magnet motor</i> • Alimentazione 12 V CC - <i>Voltage 12 V DC</i> 	 4,8 bar
 			
		EF 2200 - 12 V	
		8,3 l/min 2,2 U.S. g.p.m.	
		7306 0002	
	Cavo ed interruttore On/Off <i>On/Off switch and lead</i>	0456 0424	
	Valvola di regolazione pressione con By-pass e manometro <i>Pressure regulating valve with bypass and gauge</i>	1215 0625	
	Raccordo portagomma curvo <i>Elbow hose connection</i>	G 3/8 Ø 13 mm	2801 0103



EF 3000 EF 4000 EF 5500  	<ul style="list-style-type: none"> • Pompa assiale a 5 membrane - 5 Chamber Diaphragm pump • Ingresso e uscita G 1/2 - G 1/2 inlet and outlet • Motore a magneti permanenti - Permanent magnet motor • Alimentazione 12 / 24 V CC - Voltage 12 / 24 V DC 			 4,1 bar
	EF 3000 - 12 V	EF 4000 - 12 V	EF 5500 - 12 V	EF 5500 - 24 V
	11,4 l/min 3 U.S. g.p.m.	15,1 l/min 4 U.S. g.p.m.	20,8 l/min 5 U.S. g.p.m.	20,8 l/min 5 U.S. g.p.m.
	7306 0003	7306 0004	7306 0005	7306 0008
	Cavo ed interruttore On/Off <i>On/Off switch and lead</i>	0456 0424		
	Valvola di regolazione pressione con By-pass e leva di scarico rapido (con manometro) <i>Pressure regulating valve with bypass and quick discharge lever (with gauge)</i>	1204 0582		
	Valvola di regolazione pressione con By-pass e leva di scarico rapido (senza manometro) <i>Pressure regulating valve with bypass and quick discharge lever (without gauge)</i>	1204 0583		
	Gruppo comando 2 vie <i>2 Outlet control valve</i>	1204 0585		
	Valvola di regolazione pressione con By-pass e manometro <i>Pressure regulating valve with bypass and gauge</i>	1215 0625		
	Raccordo portagomma dritto <i>Straight hose connection</i>	G 1/2	2800 0527	
		Ø 13 mm		
	Raccordo portagomma curvo <i>Elbow hose connection</i>	G 1/2	2800 0002	
		Ø 19 mm		
	Raccordo portagomma dritto <i>Straight hose connection</i>	G 1/2	2801 0104	
		Ø 13 mm		
	Raccordo portagomma curvo <i>Elbow hose connection</i>	G 1/2	2801 0044	
		Ø 19 mm		
EF 7000  	<ul style="list-style-type: none"> • Pompa assiale a 5 membrane - 5 Chamber Diaphragm pump • Ingresso e uscita G 1/2 - G 1/2 inlet and outlet • Motore a magneti permanenti - Permanent magnet motor • Alimentazione 12 / 24 V CC - Voltage 12 / 24 V DC 			 4,1 bar
	EF 7000 - 12 V	EF 7000 - 24 V		
	26,5 l/min 7 U.S. g.p.m.	26,5 l/min 7 U.S. g.p.m.		
	7306 0007	7306 0009		
	Cavo ed interruttore On/Off <i>On/Off switch and lead</i>	0456 0424		
	Valvola di regolazione pressione con By-pass e leva di scarico rapido (con manometro) <i>Pressure regulating valve with bypass and quick discharge lever (with gauge)</i>	1204 0582		
	Valvola di regolazione pressione con By-pass e leva di scarico rapido (senza manometro) <i>Pressure regulating valve with bypass and quick discharge lever (without gauge)</i>	1204 0583		
	Gruppo comando 2 vie <i>2 Outlet control valve</i>	1204 0585		
	Raccordo portagomma dritto <i>Straight hose connection</i>	G 1/2	2800 0002	
		Ø 19 mm		
	Raccordo portagomma curvo <i>Elbow hose connection</i>	G 1/2	2801 0044	
		Ø 19 mm		

CARRELLI CRRC 50 ECO L - 51 ECO - 81 ECO - 120 ECO CARRIOLE CRRL 80 ECO Wheelbarrow spraying units
























 <p style="text-align: right;">*</p>	<p>CRRC 50 ECO L Carrello cisterna trolley-tank</p> <p>completo di: collegamenti, 5 m tubo gomma mandata 40 bar, lancia leva 600 mm c/w 5 m delivery hose 40 bar, 600 mm gun</p>	<p style="text-align: right;">7007 0079</p>
 <p style="text-align: right;">*</p>	<p>CRRC 51 ECO Carrello cisterna trolley-tank</p> <p>completo di: collegamenti, 5 m tubo gomma mandata 40 bar, lancia leva 600 mm c/w 5 m delivery hose 40 bar, 600 mm gun</p>	<p style="text-align: right;">7007 0078</p>
 <p style="text-align: right;">*</p>	<p>CRRL 80 ECO Carriola cisterna wheelbarrow tank</p> <p>completa di: collegamenti, 10 m tubo gomma mandata 40 bar, lancia leva 600 mm c/w 10 m delivery hose 40 bar, 600 mm gun</p> <p style="text-align: center;">+</p> <hr/> <p>KIT DI COLLEGAMENTO (occorre sempre per MC8 e MC 18) CONNECTION KIT (necessary for MC 8 e MC18)</p>	<p style="text-align: right;">7008 0027</p> <p style="text-align: right;">2803 0515</p>
 <p style="text-align: right;">*</p>	<p>CRRC 81 ECO Carrello cisterna trolley-tank</p> <p>completo di: collegamenti, 10 m tubo gomma mandata 40 bar, lancia leva 600 mm c/w 10 m delivery hose 40 bar, 600 mm gun</p> <p style="text-align: center;">+</p> <hr/> <p>KIT DI COLLEGAMENTO (occorre sempre per MC8 e MC 18) CONNECTION KIT (necessary for MC 8 e MC18)</p>	<p style="text-align: right;">7007 0073</p> <p style="text-align: right;">2803 0515</p>
 <p style="text-align: right;">*</p>	<p>CRRC 120 ECO Carrello cisterna trolley-tank</p> <p>completo di: collegamenti, 10 m tubo gomma mandata 40 bar, lancia leva 600 mm c/w 10 m delivery hose 40 bar, 600 mm gun</p>	<p style="text-align: right;">7007 0074</p>

* Carrelli e carriele forniti senza avvolgitubo




* Wheel barrow's and trolley's supplied w/out hose reel

GRUPPI MOTOPOMPA

Motorpumps

MC8					MC18					MC 20/20					MC 25								
7300 1177	7300 1178	7300 1285	7300 1284	7300 1175	7300 1185	7300 1186	7300 1287	7300 1286	7300 1183	7300 1154	7300 1123	7300 1296	7300 1297	7300 1299	7300 1298	7300 0927	7300 0993	7300 1121	7300 1352	7300 1353	7300 1308	7300 1309	
MNF	TRF	LONCIN LC 152 F	LONCIN LC 152 senza base/without base	OleoMac S 50	MNF	TRF	LONCIN LC 152 F	LONCIN LC 152 senza base/without base	OleoMac S 50	MNF	TRF	LONCIN G 120 F	LONCIN G 120 F senza base/without base	LONCIN LC 152 F	LONCIN LC 152 senza base/without base	OleoMac S 50	MNF	TRF	HONDA GP 160 H con base/with base	HONDA GP 160 H senza base/without base	LONCIN G 120 F	LONCIN G 120 F senza base/without base	
																							
•	•		•	•	•	•		•	•	•	•				•	•	•	•					
			•	•	•	•		•	•	•	•		•		•	•	•	•					•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
										•	•	•	•	•	•	•	•	•	•	•	•	•	•






CARRELLI CRRC 81 ECO - 120 ECO CARRIOLE CRRL 80 ECO *Wheelbarrow spraying units*

 <p style="text-align: right;">*</p>	<p>CRRL 80 ECO Carrello cisterna <i>wheelbarrow tank</i></p> <p>completo di: collegamenti, 10 m tubo gomma mandata 40 bar, lancia leva 600 mm <i>c/w 10 m delivery hose 40 bar, 600 mm gun</i></p>	<p style="text-align: right;">7008 0027</p>
 <p style="text-align: right;">*</p>	<p>CRRC 81 ECO Carrello cisterna <i>trolley-tank</i></p> <p>completo di: collegamenti, 10 m tubo gomma mandata 40 bar, lancia leva 600 mm <i>c/w 10 m delivery hose 40 bar, 600 mm gun</i></p>	<p style="text-align: right;">7007 0073</p>
 <p style="text-align: right;">*</p>	<p>CRRC 120 ECO Carrello cisterna <i>trolley-tank</i></p> <p>completo di: collegamenti, 10 m tubo gomma mandata 40 bar, lancia leva 600 mm <i>c/w 10 m delivery hose 40 bar, 600 mm gun</i></p>	<p style="text-align: right;">7007 0074</p>

* Carrelli e carrie forniti senza avvolgitubo

* Wheel barrow's and trolley's supplied w/out hose reel

GRUPPI MOTOPOMPA
Motorpumps

MP30								APS 31								APS 41					
7300 1099	7300 0736	7300 1355	7300 1374	7300 1266	7300 1267	7300 1390	7300 1391	7300 1104	7300 1042	7300 1357	7300 1358	7300 1268	7300 1269	7300 1379	7300 1380	7300 1242	7300 1359	7300 1360	7300 1381	7300 1382	
TRF	HONDA GX 120	HONDA GP 160 H	HONDA GP 160 H senza base/without base	LONCIN G 120 F	LONCIN G 120 F senza base/without base	LONCIN G 200 F	LONCIN G 200 F senza base/without base	TRF	HONDA GX 120	HONDA GP 160 H	HONDA GP 160 H senza base/without base	LONCIN G 120 F	LONCIN G 120 F senza base/without base	LONCIN G 200 F	LONCIN G 200 F senza base/without base	HONDA GX 160	HONDA GP 160 H	HONDA GP 160 H senza base/without base	LONCIN G 200 F	LONCIN G 200 F senza base/without base	
																					
•			•		•		•	•			•		•		•						
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

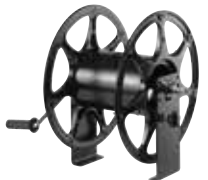



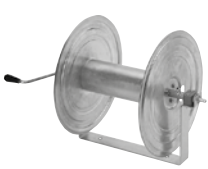
AVVOLGITUBO E ACCESSORI PER CARRELLI E CARRIOLE





Hose reel and accessories for trolley and wheel barrows




		AVVOLGITUBO capienza massima - 50 m tubo gomma <i>Hose reel - max capacity 50 m delivery hose c/w</i>			AVVOLGITUBO capienza max 100 m tubo gomma <i>Hose reel max capacity 100 m delivery hose c/w</i>	
		Ø 8x14 (20 m)	Ø 8x14 (50 m)	Ø 10x16 (20 m)	Ø 10x16 (40 m)	
	CRRC 51 ECO Carrello cisterna <i>trolley-tank</i>	7002 0274	7002 0275	7002 0276		
	CRRL 80 ECO Carriola cisterna <i>wheelbarrow tank</i>	7002 0392	7002 0393			
	CRRC 81 ECO Carrello cisterna <i>trolley-tank</i>	7002 0392	7002 0393	7002 0394		7002 0395
	CRRC 120 ECO Carrello cisterna <i>trolley-tank</i>	7002 0230			7002 0225	7002 0260

AVVOLGITUBO - CARRELLI AVVOLGITUBO

Hose reel - Hose reel on trolley

	DESCRIZIONE <i>Description</i>	CODICE - PREZZO <i>Code - Price</i>	POMPA <i>Pump</i>
	AVVOLGITUBO Ø20 senza tubo gomma - 1/2" - 100 bar <i>Ø20 high pressure hose reel without hose - Rubber 1/2" - 100 bar</i>	50 m 7002 0401	Per polverizzatori <i>For sprayers</i>
		100 m 7002 0402	
	AVVOLGITUBO 50 m o 70 m senza tubo gomma - 1/2" - 50 bar <i>50 m - 70 m hose reel without hose Rubber 1/2" - 50 bar</i>	7002 0222	Per polverizzatori <i>For sprayers</i>
	CARRELLO Avvolgitubo 100 m con: <ul style="list-style-type: none"> - tubo gomma PVC Blu - 40 bar (Ø10 x 16) - lancia a mitra con ugello D 2,5 - cestina di fondo - tubo di collegamento mandata e aspirazione <i>100 m hose reel on trolley with:</i> <ul style="list-style-type: none"> - 40 bar PVC Blue rubber hose (Ø10 x 16) - H.P. spray gun with nozzle D 2,5 - filter - delivery and suction hose 	7002 0368	Garden
	CARRELLO Avvolgitubo 100 m con: <ul style="list-style-type: none"> - tubo gomma PVC - 20 bar (Ø8 x 13) - lancia a leva - cestina di fondo - tubo di collegamento mandata e aspirazione <i>100 m hose reel on trolley with:</i> <ul style="list-style-type: none"> - 20 bar PVC rubber hose (Ø8 x 13) - lever spray gun - filter - delivery and suction hose 	7002 0038	Garden
	AVVOLGITUBO 100 m (40 bar) con: <ul style="list-style-type: none"> - staffa - raccordo Ø8 - 10 mm senza tubo gomma <i>100 m hose reel (40 bar) with:</i> <ul style="list-style-type: none"> - Ø8 - 10 mm coupling without rubber hose 	7002 0041	Garden

	DESCRIZIONE Description	CODICE PREZZO Code - Price	UGELLO Nozzle				
			Ø 1	Ø 1,2	Ø 1,5	Ø 1,8	Ø 2
	LANCIA A MANOPOLA 600 mm hand lever con ugello in ceramica Ø1,5 con protezione with ceramic nozzle Ø1,5 with protection	1603 0087					
	LANCIA A LEVA 600 mm lever spray gun con ugello in ceramica Ø1,5 con protezione with ceramic nozzle Ø1,5 with protection	1603 0084					
	KIT RACCORDO fitting kit	p.g. Ø8	2803 0172				
		p.g. Ø10	2803 0174				
		p.g. Ø13	2803 0176				
	KIT TESTINA CON UGELLO IN CERAMICA E PROTEZIONE Kit head in brass with ceramic nozzle and protection		3217 0149	3217 0145	3217 0146	3217 0147	3217 0148

	DESCRIZIONE Description	CODICE PREZZO Code - Price	UGELLO Nozzle	
			Ø 2	Ø 2,3
	LANCIA ALTA PRESSIONE CON UGELLO Ø2,3 IN CERAMICA H.P. lance with Ø2,3 ceramic nozzle	1603 0131		
	UGELLO IN CERAMICA Ceramic Nozzle		3400 0032	3400 0029
	PISTOLA IRRORAZIONE REGOLABILE SLAM 907 CON UGELLO Ø2mm IN CERAMICA Slam 907 spray gun with Ø2mm ceramic nozzle	1603 0139		

Note

.....


.....

.....

.....

.....

GVS Gruppo valvola sicurezza GVS Safety Valve Assembly

	CODICE PREZZO Code - Price	POMPA Pump
15 bar <i>Grigio - Grey</i> Ø1 = 3/8" Ø2 = 13 mm	1219 0052	BP 20/15 BP 40 K P 36/15
20 bar <i>Verde - Green</i> Ø1 = 3/8" Ø2 = 13 mm	1219 0056	BP 110 BP 115 BP 135
20 bar <i>Verde - Green</i> Ø1 = 3/8" Ø2 = 13 mm	1219 0042	BP 60 K BP 105 K BP 125 K
20 bar <i>Verde - Green</i> Ø1 = 1/2" Ø2 = 19 mm	1219 0043	BP 151 K BP 171 K BPS 160
20 bar <i>Verde - Green</i> Ø1 = 3/4" Ø2 = 25 mm	1219 0044	BP 205 K BP 281 BP 235 K BP 291 HS BP 280 K BP 330 HS BP 265 BPS 200 BP 241 BPS 260 BP 251 HS BPS 300
30 bar <i>Azzurro - Blue</i> Ø1 = 3/8" Ø2 = 13 mm	1219 0045	MP 20 MP 30 P 48 P 48 AP
40 bar <i>Arancio - Orange</i> Ø1 = 3/8" Ø2 = 13 mm	1219 0046	APS 31 - APS 41 APS 51 - APS 61
50 bar <i>Rosso - Red</i> Ø1 = 3/8" Ø2 = 13 mm	1219 0051	APS 71 - APS 96
50 bar <i>Rosso - Red</i> Ø1 = 1/2" Ø2 = 19 mm	1219 0041	APS 101 - APS 121 - APS 145 APS 141 - APS 166 IDS 1000 - IDS 1300 - IDS 1400 IDS 960 - IDS 1201 - IDS 1401 IDS 1501 - IDS 1701 - IDS 2001 YA 65 - YA 75 YA 130 - YA 150
50 bar <i>Rosso - Red</i> Ø1 = 3/4" Ø2 = 25 mm	1219 0064	IDS 2200 - IDS 2600



Kit montaggio GVS su Pompa (comprensivo di gruppo valvola sicurezza) Mounting kit for GVS (Safety Valve Assembly) on pump

POMPA Pump	CODICE PREZZO Code - Price
BP 20/15 BP 40 K	2803 0707
BP 60 K	2803 0353
BP 75 BP 105 K BP 125 K	2803 0352
BP 151 K BP 171 K	2803 0364
BP 205 K BP 235 K	2803 0365
BP 280 K BP 265	2803 0365
BP 330 HS	1219 0054
MP 20 MP 30 P 48 - P 48 AP	2803 2351
APS 41 MANDATA G 1/2" <i>Delivery G 1/2"</i>	2803 0477
APS 41 MANDATA G 3/4" <i>Delivery G 3/4"</i>	2803 0478

Kit compensatore olio a distanza / Remote oil compensator kit



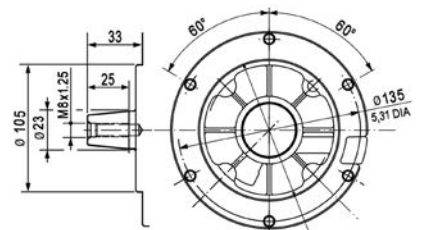
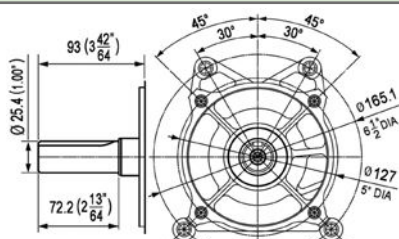
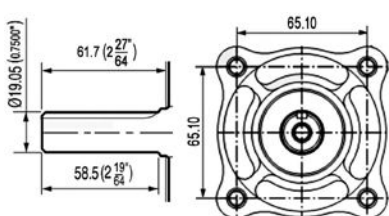
POMPA Pump	CODICE - PREZZO Code - Price
BP 205 K - BP 241 - BP 281 BP 251 HS - BP 291 HS - BP 330 HS - BPS 300	1208 0016
BP 151 K - BP 171 K - BPS 200 - BP 265 APS 96 - APS 101 - APS 101 S - APS 121 - APS 121 S APS 145 - IDS 960 - IDS 1201 - IDS 1401 - IDS 2200 - IDS 2600	1208 0022
IDS 1000	1208 0025
BPS 260 - APS 141 - APS 166	1208 0026
BPS 160	1208 0028

POMPA Pump	RIDUTTORE Reduction Gear-box		MOTORE A SCOPPIO Gas Engine Tipo Flangia e Albero Flange and Shaft Type	GIRI / MIN R.P.M.	MOTORE ELETTRICO Electric Motor
	RAPPORTO RIDUZIONE Reduction Ratio	CODICE -PREZZO Code - Price			
BP 60K 6101 1014 *	1 : 6,44	5005 0226	△ A - Extension 3 (SAE J 609 a) es: HONDA GX 160 - Q Type	3600	
	1 : 5,09	5005 0228		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
BP 75 6121 0002	1 : 6,44	5005 0240	△ A - Extension 3 (SAE J 609 a) es: HONDA GX 160 - Q Type	3600	
	1 : 5,09	5005 0228		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
BP 105 K 6102 1002	1 : 6,44	5005 0226	△ A - Extension 3 (SAE J 609 a) es: HONDA GX 200 - Q Type	3600	
	1 : 6,44	5005 0227	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 240 - Q Type	3600	
BP 125 K 6100 0002	1 : 5,09	5005 0228		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
	1 : 6,44	5005 0266	△ A - Extension 3 (SAE J 609 a) es: HONDA GX 200 - Q Type	3600	
BP 110 6143 0003	1 : 6,44	5005 0267	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 240 - Q Type	3600	
	1 : 6,44	5005 0268		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
BP 115 6142 0003	1 : 5,09	5005 0268		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
	1 : 5,09	5005 0216	△ A - Extension 3 (SAE J 609 a) es: HONDA GC 160 - Q Type KOHLER CH 270	3600	
MP 20 6056 0001 **	1 : 6,44	5005 0243	△ A - Extension 3 (SAE J 609 a) es: LONCIN G 120 F	3600	
	1 : 8,89	5005 0215	VIBI SPRAYERS (ERCOLINO III°) + FLANGIA / FLANGE 1009 0145	5200	
	1 : 6,44	5005 0230	□ Albero Conico Conical Shaft (taper ratio) 1:5 es: LOMBARDINI 15LD225 - Albero conico	3600	
	1 : 5,09	5005 0219		2800	Gr. 90 (Hz 50 - 2 poli / pholes)
	1 : 5,09	5005 0217		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
MP 30 6057 0001 ***	1 : 6,44	5005 0216	△ A - Extension 3 (SAE J 609 a) es: HONDA GC 160 - Q Type B & S Vanguard 13H3 - albero/shaft 3/4"	3600	
	1 : 6,44	5005 0243	△ A - Extension 3 (SAE J 609 a) es: LONCIN G 160 F - LONCIN G 120 F	3600	
	1 : 8,89	5005 0215	VIBI SPRAYERS (ERCOLINO III°) + FLANGIA / FLANGE 1009 0145	5200	
	1 : 6,44	5005 0230	□ Albero Conico / Conical Shaft (taper ratio) 1:5 es: LOMBARDINI 15LD225 - Albero conico	3600	
	1 : 5,09	5005 0217		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
	1 : 5,09	5005 0219		2800	Gr. 90 (Hz 50 - 2 poli / pholes)

△ A - Extension 3 (SAE J 609 a)









○ B - Extension 4 (SAE J 609 a)

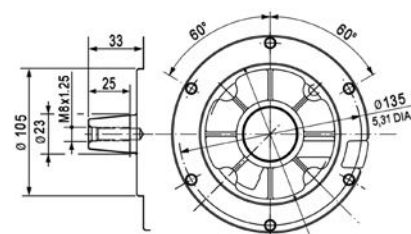
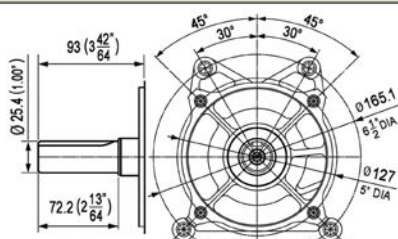
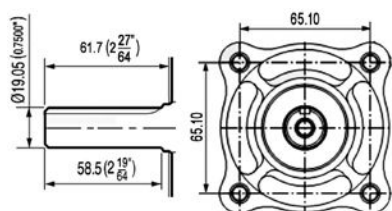
□ Albero Conico
Conical Shaft (taper ratio) 1:5



RIDUTTORI PER MOTORI A SCOPPIO ED ELETTRICI

REDUCTION GEAR-BOXES FOR GAS ENGINES AND ELECTRIC MOTORS

POMPA <i>Pump</i>	RIDUTTORE <i>Reduction Gear-box</i>		MOTORE A SCOPPIO <i>Gas Engine</i> Tipo Flangia e Albero <i>Flange and Shaft Type</i>	GIRI / MIN R.P.M.	MOTORE ELETTRICO <i>Electric Motor</i>
	RAPPORTO RIDUZIONE <i>Reduction Ratio</i>	CODICE - PREZZO <i>Code - Price</i>			
P36/10 6122 0003 1 mandata/delivery 6122 0006 2 mandate/deliveries	1 : 6,44	5005 0240	 A - Extension 3 (SAE J 609 a) es: HONDA GX 160 - Q Type B & S Vanguard 13H3 - albero/shaft 3/4"	3600	
	1 : 5,09	5005 0239		2800	Gr. 90 (Hz 50 - 2 poli / pholes)
P36/15 6123 0003 1 mandata/delivery 6123 0009 2 mandate/deliveries	1 : 6,44	5005 0240	 A - Extension 3 (SAE J 609 a) es: HONDA GX 160 - Q Type B & S Vanguard 13H3 - albero/shaft 3/4"	3600	
	1 : 5,09	5005 0239		2800	Gr. 90 (Hz 50 - 2 poli / pholes)
P 48 6006 0001	1 : 6,44	5005 0216	 A - Extension 3 (SAE J 609 a) es: HONDA GX 160 - Q Type B & S Vanguard 13H3 - albero/shaft 3/4"	3600	
	1 : 6,44	5005 0221	 A - Extension 3 (SAE J 609 a) es: HONDA GX 200 - Q Type	3600	
	1 : 6,44	5005 0230	 Albero Conico / Conical Shaft (taper ratio) 1:5 es: LOMBARDINI 15LD225 - Albero conico	3600	
	1 : 5,09	5005 0217		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
APS 31 6115 0014	1 : 6,44	5005 0216	 A - Extension 3 (SAE J 609 a) es: HONDA GC 160 - Q Type KOHLER CH 270	3600	
	1 : 6,44	5005 0243	 A - Extension 3 (SAE J 609 a) es: LONCIN G 160 F - LONCIN G 120 F	3600	
	1 : 8,89	5005 0215	VIBI SPRAYERS (ERCOLINO III°) + FLANGIA / FLANGE 1009 0145	5200	
	1 : 6,44	5005 0230	 Albero Conico / Conical Shaft (taper ratio) 1:5 es: LOMBARDINI 15LD225 - Albero conico	3600	
	1 : 5,09	5005 0217		2800	Gr. 100-112 (Hz 50 - 2 poli / pholes)
	1 : 5,09	5005 0219		2800	Gr. 90 (Hz 50 - 2 poli / pholes)

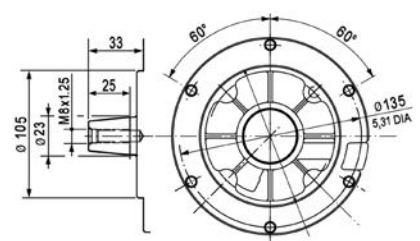
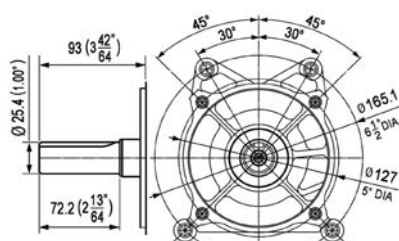
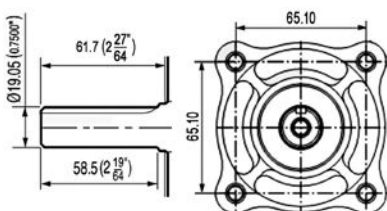
 **A - Extension 3 (SAE J 609 a)**
 **B - Extension 4 (SAE J 609 a)**
 **Albero Conico**
Conical Shaft (taper ratio) 1:5


POMPA Pump	RIDUTTORE Reduction Gear-box		MOTORE A SCOPPIO Gas Engine Tipo Flangia e Albero Flange and Shaft Type	GIRI / MIN R.P.M.	MOTORE ELETTRICO Electric Motor
	RAPPORTO RIDUZIONE Reduction Ratio	CODICE - PREZZO Code - Price			
APS 41 6114 0033	1 : 6,44	5005 0216	△ A - Extension 3 (SAE J 609 a) es: HONDA GX 160 - Q Type KOHLER CH 270	3600	
	1 : 6,44	5005 0243	△ A - Extension 3 (SAE J 609 a) es: LONCIN G 160 F	3600	
	1 : 6,44	5005 0221	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 240 - Q Type	3600	
	1 : 6,44	5005 0230	□ Albero Conico / Conical Shaft (taper ratio) 1:5 es: LOMBARDINI 15LD225 - Albero conico	3600	
	1 : 5,09	5005 0217		2800	
APS 51 6090 0056	1 : 6,44	5005 0216	△ A - Extension 3 (SAE J 609 a) es: HONDA GX 200 - Q Type LONCIN G 200 F	3600	
	1 : 6,44	5005 0221	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 270 - Q Type B&S 185432 - albero / shaft 1" YANMAR L70	3600	
	1 : 6,44	5005 0230	□ Albero Conico / Conical Shaft (taper ratio) 1:5 es: LOMBARDINI 15LD225 - Albero conico	3600	
	1 : 5,09	5005 0218		2800	
APS 61 6091 0010	1 : 6,44	5005 0221	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 270 - Q Type KOHLER CH 395 YANMAR L100	3600	
	1 : 5,09	5005 0218		2800	
APS 71 6092 0021	1 : 6,44	5005 0221	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 270 - Q Type KOHLER CH 395 YANMAR L100	3600	
	1 : 5,09	5005 0218		2800	
YA 65 6110 0002	1 : 6,44	5005 0223	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 270 - Q Type KOHLER CH 395 YANMAR L100	3600	
	1 : 5,09	5005 0224		2800	
YA 75 6116 0002	1 : 6,44	5005 0223	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 270 - Q Type KOHLER CH 395 YANMAR L100	3600	
	1 : 5,09	5005 0224		2800	
YB 75 6148 0002	1 : 6,44	5005 0223	○ B - Extension 4 (SAE J 609 a) es: HONDA GX 270 - Q Type KOHLER CH 395 YANMAR L100	3600	
	1 : 5,09	5005 0224		2800	


△ **A - Extension 3 (SAE J 609 a)**

○ **B - Extension 4 (SAE J 609 a)**











□ **Albero Conico**
Conical Shaft (taper ratio) 1:5




MOLTIPLICATORE <i>Overgearbox</i>		POMPA <i>Pump</i>	CODICE PREZZO <i>Code Price</i>
MARCA <i>Brand</i>	MODELLO <i>Type</i>		
COMER	D 7 D 21 D 27	APS 51 - APS 61 - APS 71 - APS 96 - IDS 960 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0023
		APS 101 - APS 121 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0024
		APS 145 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0031
		IDS 1000 - IDS 1400 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0032
		IDS 1201 - IDS 1401 - IDS 1501 - IDS 1701 - IDS 2001 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0038
BIMA	CAR 3 1" 3/8	P48 AP	5012 0028
		APS 41 AP - APS 51 - APS 61 - APS 71 - APS 96 - IDS 960 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M through shaft - 1" 3/8 F Applicazione su fori interasse 160x75 for center distance of 160x75	5012 0027
		Applicazione su fori interasse 70x82 for center distance of 70x82 Non valida per IDS 960 Do not use for IDS 960	5012 0033
	M 30 M 47 M 60 MSB	APS 51 - APS 61 - APS 71 - APS 96 - IDS 960 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M through shaft - 1" 3/8 F	5012 0023
		APS 101 - APS 121 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0024
		APS 145 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0031
		IDS 1000 - IDS 1400 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0032
		IDS 1201 - IDS 1401 - IDS 1501 - IDS 1701 - IDS 2001 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0038
	MGA-A	APS 51 - APS 61 - APS 71 - APS 96 - IDS 960 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M through shaft - 1" 3/8 F	5012 0043
	MSC	APS 101 - APS 121 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0044
		APS 145 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0045
		IDS 1000 - IDS 1400 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0046
		IDS 1201 - IDS 1401 - IDS 1501 - IDS 1701 - IDS 2001 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M - 1" 3/8 F through shaft	5012 0047
FIENI V 1		APS 51 - APS 61 - APS 71 - APS 96 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M throughshaft - 1" 3/8 F	5012 0034
		IDS 960 albero passante 1" 3/8 M - 1" 3/8 F 1" 3/8 M throughshaft - 1" 3/8 F	5012 0052

POMPA <i>Pump</i>	APPLICAZIONE <i>Application</i>	MOTORE IDRAULICO (FLANGIA SAE A 2 FORI) <i>Hydraulic motor (RWO bolt mounting flange SAE)</i>		CODICE - PREZZO <i>Code - Price</i>		
		MARCA <i>Brand</i>	TIPO - Albero cilindrico <i>Type - Cylindric shaft</i>	Albero cilindrico Ø 1" con linguetta 6,35 mm Ø 1" cyl. shaft 6,35 mm key	Albero cilindrico Ø 25 mm con linguetta 8 mm Ø 25 mm cyl. shaft 8 mm key	Albero cilindrico Ø 32 mm con linguetta 10 mm Ø 32 mm cyl. shaft 10 mm key
MP 20 MP 30 APS 31	<p>Su / On</p>  <p>6 fori / 6 holes</p>	Danfoss	MP 32 - OMPA 32 - OMP 40 - OMPA 40 OMP 50 - OMR 50 - OMRA 50	5011 0182	5011 0195	
		Eaton Char-Lynn	H-Plus 35 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
P 48 APS 41		Danfoss	OMP 50 - OMR 50 - OMRA 50	5011 0182	5011 0195	
		Eaton Char-Lynn	H-Plus 35 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
APS 51		Danfoss	OMP 80 - OMR 50 - OMRA 50	5011 0182	5011 0195	
		Eaton Char-Lynn	H-Plus 50 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
APS 61		Danfoss	OMP 80 - OMR 50 - OMRA 50	5011 0182	5011 0195	
		Eaton Char-Lynn	H-Plus 60 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
APS 71		Danfoss	OMP 100 - OMR 80 - OMPA 80	5011 0182	5011 0195	
		Eaton Char-Lynn	H-Plus 100 - S-Plus 75 - T-Plus 60 - Serie 2000 80			
APS 96		Danfoss	OMPA 100 - OMR 80	5011 0182	5011 0195	
		Eaton Char-Lynn	H-Plus 100 - S 75 - T-Plus 80 - Serie 2000 80			
YA 65 YA 75 YB 75		Danfoss	OMP 80 - OMPA 80 - OMR 50 - OMRA 50		5011 0202	
		Eaton Char-Lynn	H-Plus 65 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
BP 75		Danfoss	OMP 50 - OMPA 50 - OMR 50 - OMRA 50	5011 0222	5011 0223	
		Eaton Char-Lynn	H-Plus 35 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
BP 40 K BP 60 K		Danfoss	OMP 50 - OMPA 50 - OMR 50 - OMRA 50	5011 0187	5011 0188	
		Eaton Char-Lynn	H-Plus 35 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
BP 105 K BP 125 K	Danfoss	OMP 80 - OMPA 50 - OMR 50 - OMRA 50	5011 0187	5011 0188		
	Eaton Char-Lynn	H-Plus 60 - S-Plus 60 - T-Plus 60 - Serie 2000 80				
BP 110 BP 115 BP 135	Danfoss	OMP 80 - OMPA 50 - OMR 50 - OMRA 50	5011 0286	5011 0285		
	Eaton Char-Lynn	H-Plus 60 - S-Plus 60 - T-Plus 60 - Serie 2000 80				
BP 151 K BP 171 K	Danfoss	OMP 80 - OMPA 80 - OMR 80 - OMP 8 - OMPA 50	5011 0196	5011 0197		
	Eaton Char-Lynn	H-PLUS 100 - S-PLUS 75 - T-PLUS 75 - Serie 2000 80				
BP 205 K BP 235 K BP 241 BP 251 HS	Danfoss	OMP 80 - OMPA 80 - OMR 80 - OMRA 80		5011 0190	5011 0198	
	Eaton Char-Lynn	H-PLUS 100 - S-PLUS 75 - T-PLUS 75 - Serie 2000 80				
BPS 160 BPS 200 BPS 260	Danfoss	OMP 80 - OMPA 80 - OMR 80 - OMRA 80		5011 0290 *	5011 0291 *	
	Eaton Char-Lynn	H-PLUS 100 - S-PLUS 75 - T-PLUS 75 - Serie 2000 80				
BP 280 K BP 281 BP 291 HS	Danfoss	OMP 80 - OMPA 80 - OMR 80 - OMRA 80		5011 0190	5011 0198	
	Eaton Char-Lynn	H-PLUS 100 - S-PLUS 75 - T-PLUS 75 - Serie 2000 80				
BPV 500	Danfoss	OMS 80			5011 0297 *	
	Eaton Char-Lynn	Serie 2000 80				
BPS 300 BP 330 HS	Danfoss	OMS 80		5011 0190	5011 0265	
	Eaton Char-Lynn	Serie 2000 80				

APPLICAZIONI POMPA A MOTORI IDRAULICI
PUMP APPLICATIONS TO HYDRAULIC MOTORS





POMPA Pump	APPLICAZIONE Application	MOTORE IDRAULICO (FLANGIA SAE A 2 FORI) Hydraulic motor (RWO bolt mounting flange SAE)		CODICE - PREZZO Code - Price		
		MARCA Brand	TIPO Type	Albero cilindrico Ø 1" con linguetta 6,35 mm Ø 1" cyl. shaft 6,35 mm key	Albero cilindrico Ø 25 mm con linguetta 8 mm Ø 25 mm cyl. shaft 8 mm key	Albero cilindrico Ø 32 mm con linguetta 10 mm Ø 32 mm cyl. shaft 10 mm key
BPS 160 BPS 200 BPS 260	Su / On  Ø 25 / Ø 32 lato mandata / delivery side	Danfoss	OMP 80 - OMPA 80 - OMR 80 - OMRA 80		Flangiata diretta sulla pompa Directly flanged on the pump	
		Eaton Char-Lynn	H-PLUS 100 - S-PLUS 75 - T-PLUS 75 - Serie 2000 80			
BPS 300 BP 330 HS	Su / On  Ø 25 / Ø 32 lato mandata / delivery side	Danfoss	OMS 80		Flangiata diretta sulla pompa Directly flanged on the pump	Flangiata diretta sulla pompa Directly flanged on the pump
		Eaton Char-Lynn	Serie 2000 80			
BPV 500	Su / On  Ø 32 lato aspirazione / suction side	Danfoss	OMS 80			Flangiata diretta sulla pompa Directly flanged on the pump
		Eaton Char-Lynn	Serie 2000 80			
BP 75	Su / On  Ø 30	Danfoss	OMPA 100 - OMRA 80 - OMR 100	5011 0224	5011 0225	
		Eaton Char-Lynn	Serie 2000 80			
BP 60 K BP 105 K BP 125 K	Su / On  Ø 30	Danfoss	OMPA 100 - OMPA 125	5011 0226	5011 0227	
		Eaton Char-Lynn	H-Plus 35 - S-Plus 60 - T-Plus 60 - Serie 2000 80			
IDS 960	Su / On  1" 3/8 F lato aspirazione suction side	Danfoss	OMPA 100 - OMR 80		5011 0221	
BPS 300 BP 330 HS	Su / On  1" 3/8 M lato aspirazione suction side	Danfoss	OMS 100		5011 0298 *	5011 0299 *
		Eaton Char-Lynn	Serie 2000 100			
APS 101 APS 121	Su / On  1" 3/8 M lato aspirazione suction side	Danfoss	OMS 100		5011 0282	5011 0283
		Eaton Char-Lynn	Serie 2000 100			
APS 145 APS 141 APS 166	Su / On  1" 3/8 M lato aspirazione suction side	Danfoss	OMS 100			5011 0264
		Eaton Char-Lynn	Serie 2000 100			
IDS 1201 IDS 1401	Su / On  1" 3/8 M lato aspirazione suction side	Danfoss	OMS 100			5011 0212
		Eaton Char-Lynn	Serie 2000 100			
IDS 1501 IDS 1701 IDS 2001	Su / On 1" 3/8 M lato aspirazione suction side	Danfoss	OMS 100			5011 0212
		Eaton Char-Lynn	Serie 2000 100			

DISPOSITIVO DI MISURAZIONE RPM
RPM MEASURING DEVICE



	DESCRIZIONE Description	CODICE - PREZZO Code - Price
	Dispositivo di misurazione RPM per pompe BPS e BPV + protezione lato aspirazione RPM measuring device for BPS and BPV pumps + suction side protection	0608 0107
Kit protezione lato mandata per BPV 500 Delivery side protection kit for BPV 500	2416 0351	

* Predisposto per applicazione dispositivo di misurazione RPM.

* Suitable for combination with RPM measuring device.



POMPA <i>Pump</i>	APPLICAZIONE <i>Application</i>	TIPO POMPA IDRAULICA <i>Type hydraulic pump</i>	CODICE - PREZZO <i>Code - Price</i>
BP 115 BP 135	Su / On  Ø 20 conico / conical	GRUPPO 2 - Dimension 2	5011 0287
BP 151 K - BP 171 K BP 205 K - BP 235 K BP 280 K - BP 241 BP 251 HS - BP 281 BP 291 HS	Su / On 	GRUPPO 2 - Dimension 2	5011 0193
BP 300 BP 330 HS	Ø 30	GRUPPO 2 - Dimension 2	5011 0192
BP 151 K - BP 171 K BP 205 K - BP 235 K BP 280 K - BP 241 BP 251 HS - BP 281 BP 291 HS BPS 160 BPS 200 BPS 260	Su / On 	GRUPPO 2 - Dimension 2	5011 0228
BP 300 BPS 300 BP 330 HS	1" 3/8 lato aspirazione <i>suction side</i>	GRUPPO 2 - Dimension 2	5011 0213
APS 145 APS 141 APS 166		GRUPPO 2 - Dimension 2	5011 0200
BP 300 BPS 300 BP 330 HS BPV 500	Su / On  Ø 32 lato mandata <i>delivery side</i>	GRUPPO 2 - Dimension 2	5011 0266
		GRUPPO 2 - Dimension 2	

APPLICAZIONI POMPA A MULTIPLICATORI PER POMPE IDRAULICHE
PUMP APPLICATIONS TO OVERGEARBOXES FOR HYDRAULIC PUMPS







POMPA <i>Pump</i>	APPLICAZIONE <i>Application</i>	MARCA <i>Brand</i>	TIPO <i>Type</i>	CODICE - PREZZO <i>Code - Price</i>
BP 151 K - BP 171 K BP 205 K - BP 235 K BP 280 K - BP 241 BP 251 HS - BP 281 BP 291 HS	Su / On 	BIMA	MP 21 (Gruppo 2-3) MP 10 (Gruppo 2)	5012 0035
BP 300 BP 330 HS	1" 3/8 M lato aspirazione <i>suction side</i>	HYDRAPP	ML 32 (Gruppo 2) ML 52 (Gruppo 3)	5012 0048
BPV 500	Su / On 	BIMA	MP 21 (Gruppo 2-3) MP 10 (Gruppo 2)	5012 0051
	Ø32 lato aspirazione <i>suction side</i>	HYDRAPP	ML 32 (Gruppo 2) ML 52 (Gruppo 3)	

X Special






Idropultrici Premium PTO • PTO Premium H.P. cleaners • 1000-1450 RPM

		15/150 4022 * RW	21/200 5530 * RW	23/200 6036 ● TWN	30/170 8025 ● TWN
 PTO con telaio PTO with frame			9045 0014	90450003	90450005
	 PTO senza telaio PTO without frame	90450017	90450016	90450008	90450010

DOTAZIONE STANDARD • STANDARD ACCESSORIES

	Pistola GH 350 con SWIVEL, n. 2 o-ring Gun GH 350 with SWIVEL, n. 2 o-ring	G 3/8" M	2410 0114		
	Lancia canna doppia angolata, senza ugelli Bent double barrel lance, without nozzle	mm 700	3301 0941		
	Ugello detergente per lancia canna doppia, attacco 1/4" MEG Detergent nozzle for double barrel lance, 1/4" MEG	ø 4 2540	3400 0391		
	Ugello con getto a lama 25°, attacco 1/4 MEG Fan shape nozzle 25°, 1/4" MEG connection	ø 1,35 25 050	3400 0422		
		ø 1,52 25 065	3400 0424		
		ø 1,60 25 070	3400 0541		
		ø 1,90 25 10	3400 0523		
	Kit tubo Gomma mandata, SAE 100 SAE 100 Rubber delivery hose kit	m 10 R2-5/16"	3301 0776		
		m 10 R2-3/8"	3301 0658		
	Filtro aspirazione acqua Water suction filter	F/F G 3/4"-3/4"	1002 0159		

ACCESSORI • ACCESSORIES

	Kit telaio PTO PTO frame kit		3206 0295		
	Kit cestina di fondo ø 25 mm con tubo gomma di 2 m Suction strainer kit ø 25 mm, with rubber hose m 2		0401 0038		
	Kit tubo lancia con ugello rotante Lance with rotating nozzle kit	050	3301 0893		
		060	3301 0897		
		070	3301 0899		
		10	3301 0995		
	Kit prolunga tubo gomma mandata Rubber delivery hose extension kit	m 10	3301 0946		
		R2-3/8"			
	Sonda spurgatubi m 25 25 m Drain nozzle	l/min 16 ÷ 29	3045 0036		
		l/min 30 ÷ 42	3045 0044		

* con moltiplicatore (PTO 540 giri/min)
● senza moltiplicatore (PTO 1000 giri/min)

* complete with tractor gear-box (for PTO 540 RPM)
● without tractor gear-box (for PTO 1000 RPM)

▲ Accessorio confezionato in Blister.

▲ Accessories supplied in Plastic bag Packaging.

Note

A large rectangular area with horizontal dotted lines, intended for taking notes.

Note

A large rectangular area with a green border and horizontal dotted lines, intended for taking notes.

www.cometfrance.com



Comet France
1, Impasse Joffre, 67202 WOLFISHEIM
tél. 03 88 55 52 32 › Fax 03 88 55 52 33
e-mail: mail@cometfrance.com › Site Internet: www.cometfrance.com