



TUTTI - ALL

130/10
160/15

140/30
180/18
200/15
200/20
200/21
200/30
300/21
350/15

AVVOLGITUBO/HOSE REEL
OPTIONAL

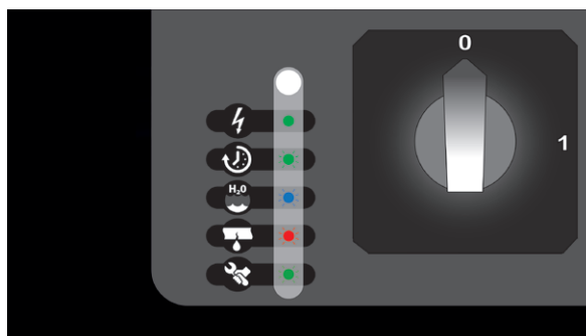


MAXIMA

IDROPULITRICI PROFESSIONALI AD ACQUA FREDDA
PROFESSIONAL COLD WATER HIGH PRESSURE CLEANERS

MAXIMA - IDROPULITRICI PROFESSIONALI AD ACQUA FREDDA

- Pompe a bielle con pistoni in ceramica e testata in ottone
- Motori a 1450 rpm
- Motore ad alto rendimento
- Sistema di protezione dell'accoppiamento alberi motore-pompa (SJ) per modelli 130/10 e 160/15
- Trasmissione con giunto flessibile per modelli da 180 a 350 bar (FJ)
- Protezione termica del motore
- Total stop ritardato (TSD) per modelli 130/10 e 160/15
- Controllo macchina avanzato (ACDS2) per modelli 140/30 e da 180 a 350 bar con possibilità di connessione a lettore diagnostico (pag.104)
- Controllo perdite (ACDS2) per modelli 140/30 e da 180 a 350 bar
- Spegnimento automatico per mancanza d'uso dopo 20 min (ACDS2) per modelli 140/30 e da 180 a 350 bar
- Led segnalazione «macchina pronta» e «anomalia» (ACDS2) per modelli 140/30 e da 180 a 350 bar
- Memorizzazione del tempo di utilizzo della macchina con segnalazione led al raggiungimento del periodo di manutenzione programmata (ACDS2) per modelli 140/30 e da 180 a 350 bar
- Controllo mancanza acqua con segnalazione LED per modelli 140/30 e da 180 a 350 bar
- Struttura tubolare verniciata con copertura in acciaio inox AISI 430
- 4 ruote da 260 mm
- Freno di stazionamento a pedale
- Manometro
- Filtro acqua ispezionabile
- Supporto portalanca di serie
- 4 ganci di sollevamento
- Predisposizione per avvolgitubo (optional)
- *Triplex plunger pump with three ceramic pistons and brass head*
- *1450 rpm motor*
- *High efficiency motor with double thermal protection*
- *Motor/pump coupling protection with special lubricant retention system (SJ) on model 130/10 - 160/15*
- *Models from 180 to 350 bar equipped with Flexible Joint (FJ)*
- *Delayed total stop (TSD) on models 130/10-160/15*
- *(ACDS2) Advanced Control Delayed Stop on models 140/30 and from 180 to 350 bar ready for connection to diagnostic reader (page 104)*
- *(ACDS2) Micro leakage control on models 140/30 and from 180 to 350 bar*
- *(ACDS2) Automatic shutdown if idle for more than 20 min on models 140/30 and from 180 to 350 bar*
- *(ACDS2) Warning led "machine ready" and "malfunction" on models 140/30 and from 180 to 350 bar*
- *(ACDS2) Hour counter device with service alert warning led on models 140/30 and from 180 to 350 bar*
- *"No water" led signal with automatic machine switch off*
- *Powder coated Metal Frame with AISI 430 cover*
- *Heavy duty 260 mm wheels*
- *Parking brake pedal*
- *Pressure gauge*
- *Easy to inspect water filter*
- *Lance Holder*
- *4 Lifting hooks*
- *Hose reel (optional)*



ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES

	N°	MOD.	COD.	DESCRIZIONE - DESCRIPTION
	1	130/10 - 350/15	I50276	Ugello - Nozzle 1/4" M 25035
		140/30	I50278	Ugello - Nozzle 1/4" M 25125
		160/15	I50205	Ugello - Nozzle 1/4" M 25055
		180/18 - 200/20	I50295	Ugello - Nozzle 1/4" M 25065
		200/15 - 300/21	I50216	Ugello - Nozzle 1/4" M 25050
		200/21	I50274	Ugello - Nozzle 1/4" M 25070
		250/15	I50202	Ugello - Nozzle 1/4" M 25040
		200/30	I50218	Ugello - Nozzle 1/4" M 25100
2	Tutti - All (no 30 l)	B.RCVR00170	Portagomma innesto rapido 1/2" - 1/2" Hose connector	
3	Tutti - All (no 30 l)	B.RCVR00169	Presa portagomma 3/4" - Threaded tap adaptor 3/4"	
4	140/30-200/30	B.CCID00056	Raccordo baionetta 3/4" - Bayonet connection 3/4"	
5	140/30-200/30	003.466	Portagomma innesto rapido 1" - 1" Hose connector	

ACCESSORI A RICHIESTA/ ACCESSORIES ON DEMAND

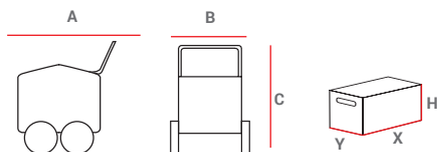
KIT BASIC BASIC KIT	KIT PREMIUM PREMIUM KIT	KIT PREMIUM (HF-HP) PREMIUM KIT (HF-HP)
Mod. 130/10 - 160/15 Tubo - Hose (R1) Cod. 01AC008 (01AC418(1)+01AC319(2)+01AC401(3))	Mod. 180/18 Tubo - Hose (R1) Cod. 01AC009 (01AC422(1)+01AC419(2)+01AC401(3)) Mod. 200/15-200/20-200/21-250/15-200/30 - 300/21 - Tubo - Hose (R2) Cod. 01AC023 (01AC422(1)+01AC419(2)+01AC398(3))	Mod. 140/30 Tubo - Hose (R2 HF) Cod. 01AC024 (01AC422(1)+01AC419(2)+01AC502(3)) Mod. 350/15 Tubo - Hose (R2 HP) Cod. 01AC027 (01AC447(1)+01AC419(2)+01AC398(3))
KIT UGELLO STURATUBO RETRO NOZZLE KIT	KIT UGELLO ROTANTE TURBO TURBO NOZZLE KIT	KIT SABBIAIATURA SANDBLASTING KIT
Mod. 130/10 - 140/30 - 160/15 - 180/18 - 200/15-200/20-200/21-200/30 (max 200 bar) Tubo - Hose (15 m) Cod. 01AC376	Mod. Tutti-All Lancia - Lance (70 cm) Cod. 01AC514 Mod. 130/10 - Ugello - Nozzle (035) Cod. 01AC293	Mod. 130/10 - 350/15 (035= 1,3 mm) Cod. 01AC473*
Mod. 250/15 - 300/21 - 350/15 Tubo - Hose (15 m) Cod. 01AC615	Mod. 140/30 - Ugello - Nozzle (12) Cod. 01AC331 Mod. 160/15 - Ugello - Nozzle (055) Cod. 01AC347	Mod. 160/15 - 300/21 (050= 1,6 mm) Cod. 01AC476*
Mod. 130/10 - 250/15 - 350/15 Ugello - Nozzle (04) Cod. 01AC471	Mod. 180/18 - 200/20 - Ugello - Nozzle (065) Cod. 01AC297 Mod. 200/15 - 300/21 - Ugello - Nozzle (050) Cod. 01AC466	Mod. 200/15 (045= 1,5 mm) Cod. 01AC475*
Mod. 160/15 - 200/15 - 300/21 Ugello - Nozzle (045) Cod. 01AC403	Mod. 200/21 - Ugello - Nozzle (070) Cod. 01AC298 Mod. 200/30 - Ugello - Nozzle (10) Cod. 01AC355 Mod. 250/15 - Ugello - Nozzle (04) Cod. 01AC493	Mod. 180/18 - 200/20 - 200/21 (060= 1,7 mm) Cod. 01AC478*
Mod. 180/18 - 200/20 Ugello - Nozzle (065) Cod. 01AC404	Mod. 200/21 Ugello - Nozzle (08) Cod. 01AC288 Mod. 350/15 - Ugello - Nozzle (03) Cod. 01AC450	Mod. 250/15 (040= 1,4 mm) Cod. 01AC474*
		Mod. Tutti-All Ugello Sabbia - Sand Nozzle (ricambio - sp Cod. 01AC480

* Ugello incluso nel kit - Nozzle included

MAXIMA - IDROPULITRICI PROFESSIONALI AD ACQUA FREDDA PROFESSIONAL COLD WATER HIGH PRESSURE CLEANERS

SABBIA (25 KG) SAND (25 KG)	AVVOLGITUBO IN ACCIAIO INOX AISI 304 - L. MAX = 40 m STAINLESS STEEL AISI 304 HOSE REEL L. MAX = 40 m	KIT GUARNIZIONI POMPA PER ALTA TEMPERATURA PUMP SEALS FOR HIGH TEMPERATURE
		
Mod. Tutti-All/ Cod. 01AC284	Mod. 130/10 - 160/15 - 200/20 Cod. 01AC001	Mod. Maxima 15, 20, 21 lt Cod. B.PMVR00193
	Mod. Altri modelli - other models Cod. 01AC469	Mod. Maxima 18 lt Cod. B.PMVR00194

MOD	PESI E DIMENSIONI MACCHINA WEIGHTS AND DIMENSIONS MACHINE			IMBALLO PACKAGING				
	A	B	C	Netto/Net	X	Y	H	Lordo/Gross
	[mm]	[mm]	[mm]	[kg]	[mm]	[mm]	[mm]	[kg]
MAXIMA 130/10	810	610	930	50	700	650	750	61
MAXIMA 140/30	810	610	930	80	700	650	750	90
MAXIMA 160/15	810	610	930	60	700	650	750	70
MAXIMA 180/18	810	610	930	74	700	650	750	84
MAXIMA 200/15	810	610	930	77	700	650	750	87
MAXIMA 200/20	810	610	930	80	700	650	750	93
MAXIMA 200/21	810	610	930	93	700	650	750	106
MAXIMA 250/15	810	610	930	106	700	650	750	119
MAXIMA 200/30	810	610	930	106	700	650	750	119
MAXIMA 300/21	810	610	930	110	700	650	750	124
MAXIMA 350/15	810	610	930	111	700	650	750	125



		130/10	140/30	160/15	180/18	200/15	200/20	200/21	250/15	200/30	300/21	350/15
codice code		●01MX010	●01MX050	●01MX100	●01MX150	●01MX200	●01MX250	●01MX300	●01MX400	●01MX350	●01MX450	●01MX500
pressione mas. max. pressure	[bar] [MPa - psi]	130 13-1.880	140 14-2.031	160 16-2.300	180 18-2.600	200 20-2.900	200 20-2.900	200 20-2.900	250 20-2.900	200 20-2.900	300 30-4.350	350 35-5.070
portata mas. max. flow rate	[lt/h]	600	1.800	900	1.080	900	1.200	1.260	900	1.800	1.260	900
pompa pump		IP E2	IP 47	IP 47 N	IP 47	IP 66	IP 66	IP 66 HP				
sistema di arresto stop system		TSD	ACDS2	TSD	ACDS2							
rotazione pompa pump speed	[rpm]	1.450	1.450	1.450	1.450	1.450	1.450	1.450	1.450	1.450	1.450	1.450
potenza assorbita max max. absorbed power	[Kw]	2,5	7,3	4,5	6,2	6,0	7,3	7,5	6,6	10,1	9,9	11
alimentazione supply voltage	[V - ph - Hz]	230-1-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50	400-3-50
massima temp. alimentazione max. inlet temp.	[°C]	40	40	40	40	40	40	40	40	40	40	40