

# BM2 BIEMMEDUE

heating, cleaning and drying

- 500 bar
  - 7250 psi
  - 500/15
  - SOFT START
  - MODELLI ELETTRICI  
ELECTRIC MODEL
  - TSD TOTAL ST DELTA
  - ih INTERPUMP PUMPS
  - FLEXIBLE JOINTS
  - POWERED BY HONDA
  - STAINLESS STEEL  
304 INOX 18/10
  - STAINLESS STEEL  
430 INOX 18/10
  - SW CONNECTION
  - 1450 RPM
  - 4 HOOKS
  - AUTOMATIC SPEED REGULATOR
  - HOSE 15 meters
  - HOSE REEL
  - HOSE MARKING
  - HOSE METER
  - BRAKE
  - GEARBOX
  - HOSE 20 meters
  - 500/15 PLUS  
200/41
  - 500/15 PLUS  
200/41 PLUS
- TUTTI/ALL
- 500/15 4S



500/15 4S

500/15 E  
200/41 E

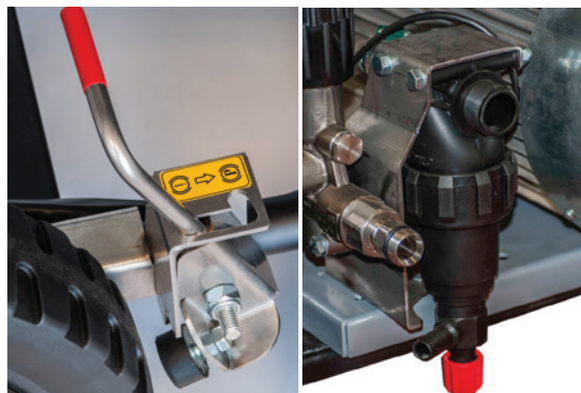
500/15 E PLUS  
200/41 E PLUS

## MAGNUM

IDROPULITRICI INDUSTRIALI AD ACQUA FREDDA, ALTA PORTATA/ALTA PRESSIONE  
INDUSTRIAL COLD WATER PRESSURE CLEANERS HIGH PRESSURE/HIGH FLOW

## MAGNUM - IDROPULITRICI INDUSTRIALI AD ACQUA FREDDA, ALTA PORTATA/ALTA PRESSIONE

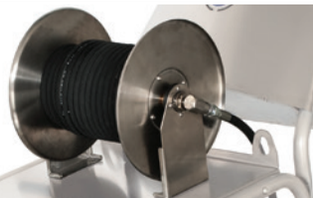
- Pompe a bielle con pistoni in ceramica e testata in ottone
- Motori 1450 rpm ad alto rendimento
- Avviamento motore graduale (soft start)
- Trasmissione con giunto flessibile (FJ)
- Interruttore magnetotermico salvamotore
- Total stop ritardato
- Spina fissa IP54 su quadro elettrico 32A - 400V - IP54 (fornita senza cavo)
- Circuito controllo/comando secondario in bassa tensione 24 V
- Contatore
- Valvola di by-pass e regolazione con riarmo facilitato (pressione ridotta)
- Valvola di sicurezza (sovrapressione)
- Struttura tubolare verniciata a polveri e cofanatura in acciaio inox AISI 430 (modelli Magnum)
- Struttura tubolare e cofanatura in acciaio inox AISI 304 (modelli Magnum Plus)
- Filtro acqua autopulente
- Ruote heavy duty (2x300 mm - 2x400 mm)
- 4 ganci di sollevamento
- Avvolgitubo inox AISI 304 (modelli Magnum Plus)
- Supporto portancia di serie
- Freno di stazionamento a pedale
- Valvola termostatica di sicurezza
- Lancia con doppia impugnatura (mod. 500 Bar / 7100 psi)
- Ugello in acciaio inox con inserto in ceramica (mod. 500 Bar / 7100 psi)
- Triplex plunger pump with three ceramic pistons and brass head
- 1450 rpm motor
- Three phase motor soft starter
- Flexible joint coupling (FJ)
- Motor protective circuit breaker
- Delayed total stop
- Panel mount appliance inlet 32 Amp - 400V - IP54 (supplied without cable)
- Secondary control circuit 24 Volt low voltage
- Hours counter
- By Pass Valve with reduced pressure start
- Safety relief valve
- Powder coated metal frame with AISI 430 cover (Magnum models)
- Stainless steel metal frame AISI 304 (Magnum Plus models)
- Inlet water self cleaning filter
- Heavy duty wheels (2x300 mm - 2x400 mm)
- 4 lifting hooks on models
- Stainless steel AISI 304 hose reel (40 m) (Magnum plus models)
- Lance holder
- Parking brake pedal
- Thermal relief safety valve
- Lance with swivel side grip holder
- Stainless steel nozzle with ceramic tip (mod. 500 Bar / 7100 psi)



## ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES

N°	MOD.	COD.	DESCRIZIONE - DESCRIPTION
	200/41	01AC422	Semilancia con Pistola e swivel in M22 out M22 Semilance with trigger and swivel in M22 out M22
	500/15	01AC504	Lancia L1200 inox M24x1,5 - 1/4" F Lance L1200 M24x1,5 - 1/4" F - inox
	500/15	01AC507	Impugnatura M24-M24 Spry gun M24-M24
	200/41	01AC419	Lancia INOX l=70 cm in M22 out 1/4"F Stainless steel lance l=70 cm in M22 out 1/4"F
	200/41	I50278	Ugello 1/4" 25125 Nozzle 1/4" 25125
	500/15 E 500 PLUS	I50440	Ugello 1/4" 15025 con inserto in ceramica Nozzle 1/4" 15025 with ceramic tip
	500/15 4S	I50441	Ugello 1/4" 1503 con inserto in ceramica Nozzle 1/4" 1503 with ceramic tip
	200/41 E	01AC502	Tubo A.P. - H.P. Hose 3/8" l=15 m R2 - 5/16" M22 - M22
	500/15 E 500/15 4S	01AC500	Tubo A.P. - H.P. Hose 3/8" (500 BAR) l=15 m M24 - M24
	500/15 E PLUS	01AC501	Tubo A.P. - H.P. Hose 3/8" (500 BAR) l=20 m M24 - M24
	200/41 E PLUS 500/15 E PLUS	01AC513	Avvolgitubo manuale per tubo alta pressione l (max.)=40 m Manual hose reel for high pressure, hose 40 m long max.

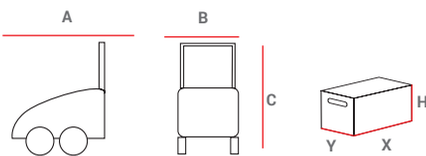
## ACCESSORI A RICHIESTA/ ACCESSORIES ON DEMAND

AVVOLGITUBO MANUALE PER TUBO ALTA PRESSIONE L MAX = 40 m MANUAL HOSE REEL FOR HIGH PRESSURE HOSE 40 m LONG MAX	LANCIA GETTO VARIABILE (DIRITTO/CONICO) VARIABLE SPRAY LANCE (STRAIGHT/CONE JET)	KIT UGELLO ROTANTE TURBO TURBO NOZZLE KIT
		
<b>Mod. Elettrici/electric</b> <b>Cod. 01AC513</b>	<b>Mod. 200/41 Lancia - Lance</b> <b>Cod. 01AC505</b>	<b>Mod. 500 bar Lancia/Lance M24x1,5 - 1/4" F</b> 1 <b>Cod. 01AC504</b>
		<b>Mod. 500/15 Ugello - Nozzle (025)</b> 2 <b>Cod. 01AC326</b>
		<b>Mod. 500/15 Ugello - Nozzle (03)</b> 2 <b>Cod. 01AC327</b>
<b>Mod. Scoppio/combustion</b> <b>Cod. 01AC515</b>	<b>Mod. 200/41 Ugello - Nozzle (1,5)</b> 2 <b>Cod. I50337</b>	<b>Mod. 200 bar Lancia/Lance (70 cm)</b> 3 <b>Cod. 01AC514</b>
		<b>Mod. 200/41 Ugello - Nozzle (120)</b> 4 <b>Cod. 01AC331</b>
KIT SABBIAIATURA SANDBLASTING KIT (500 BAR - 7100 PSI)	SABBIA (25 KG) SAND (25 KG)	BATTERIE BATTERIES
		
<b>Mod. 500 bar</b> <b>Kit sabbaiatura - Sandblasting kit</b> <b>Cod. 01AC527</b>		
<b>Mod. 500 bar</b> <b>Ugello in ceramica - Ceramic tip nozzle 15025 1/4"</b> <b>Cod. I50440</b>	<b>Mod. Tutti/All</b> <b>Sabbia - Sand (25 kg)</b> <b>Cod. 01AC284</b>	<b>Mod. 500/15 4S</b> <b>Batteria / Battery (12V - 50 Ah)</b> <b>mm 210x180x190</b> <b>Cod. 121AC132</b>
<b>Mod. 500 bar</b> <b>Kit ricambio ugello sabbia - Nozzle sand 15025 1/4"</b> <b>Cod. 01AC562</b>		

**MAGNUM - IDROPULTRICI INDUSTRIALI AD ACQUA FREDDA, ALTA PORTATA/ALTA PRESSIONE**  
**INDUSTRIAL COLD WATER PRESSURE CLEANERS HIGH PRESSURE/HIGH FLOW**



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]
500/15 E	1.000	800	1.020	180	1.155	855	1.380	201
200/41 E	1.000	800	1.020	170	1.155	855	1.380	191
500/15 4S	1.000	800	1.020	175	1.155	855	1.380	196
500/15 E PLUS	1.000	800	1.020	192	1.155	855	1.380	216
200/41 E PLUS	1.000	800	1.020	176	1.155	855	1.380	197



		500/15 E	200/41 E	500/15 4S	500/15 E PLUS	200/41 E PLUS
codice - code		01MG01	01MG02	01MG05	01MG03	01MG04
pressione mas. - max. pressure	[bar] [Mpa - psi]	500 50-7250	200 20-2900	500 50-7250	500 50-7250	200 20-2900
portata mas. - max. flow rate	[lt/h]	900	2.460	900	900	2.460
pompa - pump		IP 66 HP	IP 66	IP 66 HP	IP 66 HP	IP 66
motore - motor	type	elettrico	elettrico	HONDA	elettrico	elettrico
	mod.	electric	electric	GX690	electric	electric
	hp max	-	-	22	-	-
	hp net	-	-	17	-	-
avviamento motore - engine start		soft start	soft start	elettrico/ electric(*)	soft start	soft start
potenza assorbita max max. absorbed power	[Kw]	18	18	-	18	18
sistema di arresto - stop system		TSD	TSD	deceleratore aut. / aut speed reducer	TSD	TSD
rotazione pompa - pump speed	rpm	1.450	1.450	1.450	1.450	1.450
alimentazione - supply voltage	[V-ph-Hz]	400-3-50	400-3-50	gasoline	400-3-50	400-3-50
capacità serbatoio carburante fuel tank capacity	[lt]	-	-	7	-	-
massima temp. aliment. - max. inlet temp.	[°C]	40	40	40	40	40

(\*) Batteria NON inclusa - Battery NOT included