

BM2 BIEMMEDUE

heating, cleaning and drying



180/17



200/21



TUTTI - ALL



MOBILE







IDROPULITRICI AD ACQUA FREDDA CON MOTORI A COMBUSTIONE INTERNA
COLD WATER HIGH-PRESSURE CLEANERS WITH INTERNAL COMBUSTION ENGINE

MOBILE - IDROPULITRICI AD ACQUA FREDDA CON MOTORI A COMBUSTIONE INTERNA






- Motore a scoppio Honda serie professionale (GX), valvole in testa (OHV), 4 tempi e diesel con avviamento elettrico, entrambi raffreddati ad aria
 - Pompa acqua a tre pistoni in ceramica con testata in ottone o nichel
 - Avviamento a strappo autoavvolgente per mod. 210/16 e 200/21, elettrico a batteria per mod. 200/15D
 - Rallentatore di giri idraulico. Il dispositivo permette la decelerazione del motore in fase di by-pass, riducendo consumi, rumorosità ed evitando il surriscaldamento della pompa
 - Valvola easy-start: installata sulla testata della pompa, facilita l'avvio del motore
 - Sistema di sicurezza mancanza olio motore "oil alert®" per modelli con motore Honda
 - Erogazione detergente in bassa pressione
 - Struttura della macchina realizzata interamente in metallo, con solido carrello in tubo e ganci di sollevamento e copertura in acciaio inox AISI 430
 - Quattro ruote di cui una con freno e maniglione regolabile
 - Supporti per lancia e tubo e predisposizione per il montaggio di un avvolgi tubo (optional)
- *Honda professional series combustion engine (GX), overhead valves (OHV), 4-stroke and diesel with electric ignition, both air-cooled*
 - *Triplex water pump with three ceramic pistons and brass or nickel head*
 - *Recoil start for mod. 210/16 e 200/21, electric start via battery for mod. 200/15D*
 - *Hydraulic motor brake. The device allows the deceleration of the motor in by-pass phase, reducing consumption, noise and avoiding overheating of the pump*
 - *Easy-start valve installed on the pump head, facilitates easy starting of the motor*
 - *"Oil alert®" warning system for models with Honda engines*
 - *Low pressure detergent injection*
 - *Machine structure made of steel with robust frame and lifting hooks, cover in stainless steel AISI 430*
 - *Four wheels with brakes and an adjustable handle*
 - *Supports for lance and hose and provision for mounting a hose reel (optional)*



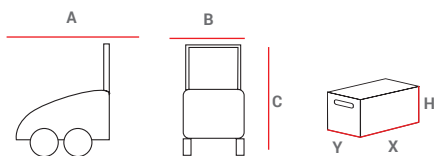
ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES

	N°	MOD.	COD.	DESCRIZIONE - DESCRIPTION
	1	Tutti-All	01AC422	Semilancia con Pistola M22 swivel Semilance with trigger in M22 swivel
	2	Tutti-All	01AC402	Lancia con protezione ugello Lance with nozzle guard
	3	210/16	I50216	Ugello 1/4 2505
		200/21	I50307	Ugello 1/4 2506
		200/15D	I50284	Ugello 1/4 25045
	4	Tutti-All	01AC398	Tubo AP 5/16 - 10mt - M22 grigio H.P. hose 5/16 - 10 m - M22 grey
	5	Tutti-All	B.RCVR00170	Portagomma innesto rapido 1/2 Hose connector
	6	Tutti-All	B.RCVR00169	Presa Portagomma 3/4 - Threaded tap adaptor

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	KIT UGELLO STURATUBO PIPE CLEANING KIT	KIT UGELLO ROTANTE TURBO TURBO NOZZLE KIT
		
Mod. Tutti-All Cod. 01AC470	Mod. Tutti-All Tubo-Hose (15 m) Cod. 01AC376	Mod. Tutti-All Lancia-Lance (70 cm) Cod. 01AC204
	Mod. 210/16 - 200/15 Ugello-Nozzle (05) Cod. 01AC403	Mod. 200/16 Ugello-Nozzle (05) Cod. 01AC296
	Mod. 200/21 Ugello-Nozzle (06) Cod. 01AC291	Mod. 200/15 Ugello-Nozzle (045) Cod. 01AC295
		Mod. 200/21 Ugello-Nozzle (06) Cod. 01AC347
KIT SABBIAURA SANDBLASTING KIT	SABBIA (25 KG) SAND (25 KG)	
		
Mod. 210/16 - 200/15 (05) Cod. 01AC476	1	Sabbia-Sand (25 kg) Cod. 01AC284
Mod. 200/21 (045) Cod. 01AC475	1	
Mod. Tutti-All Ugello Sabbia - Sand Nozzle (ricambio - spare part) Cod. 01AC480	2	

MOBILE - IDROPULITRICI AD ACQUA FREDDA CON MOTORI A COMBUSTIONE INTERNA COLD WATER HIGH-PRESSURE CLEANERS WITH INTERNAL COMBUSTION ENGINE



PESI E DIMENSIONI MACCHINA WEIGHTS AND DIMENSIONS MACHINE					IMBALLO PACKAGING			
MOD	A	B	C	Netto/Net	X	Y	H	Lordo/Gross
	[mm]	[mm]	[mm]	[kg]	[mm]	[mm]	[mm]	[kg]
MOBILE 210/16	1.000	800	900	85	1.155	855	1.080	102
MOBILE 200/21	1.000	800	900	90	1.155	855	1.080	98
MOBILE 200/15D	1.000	800	900	103	1.155	855	1.080	130

		210/16	200/21	200/15 D
codice - code		01SC06	01SC05	01SC09
pressione mas. - max. pressure	[bar] [MPa - psi]	210 21-3.050	200 20-2.900	200 20-2.900
portata mas. - max. flow rate	[lt/h]	960	1.260	900
pompa - pump		E2	IP 47	IP 47
motore - motor	[type] mod.	fuel Honda GX390	fuel Honda GX390	fuel Hohler KD440
sistema di arresto - stop system		•	•	•
rotazione pompa - pump speed	[rpm]	3.400	1.450	1.450
cilindrata motore - max. absorbed power	[cm ³]	389	389	441
potenza installata - power rating	[hp]	13	13	10,9
consumo benzina - petrol consumption	[lt/h]	2,3	2,3	2,0
massima temp. aliment. - max. inlet temp.	[°C]	40	40	40