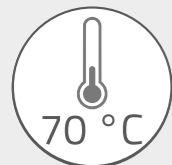


POWER JET



SELF PRIMING PUMP

AXA BRASS PUMP WITH DOUBLE WATER SEALS AND COATED CERAMIC PISTON EFFICIENCY 98%

TOTAL STOP DEVICE
ROTO-MOLD CHASSIS (CRASH AND FIRE PROOF)

1.450 RPM MOTOR

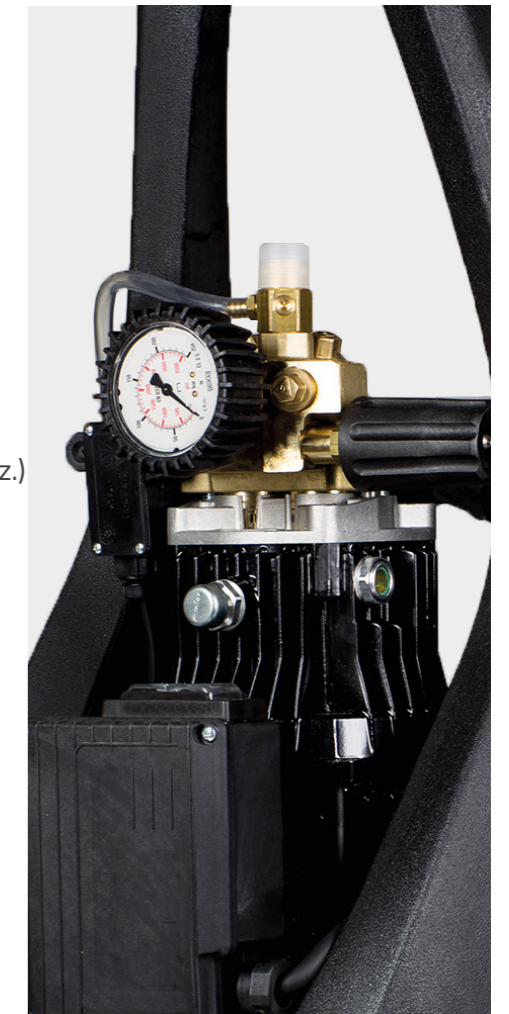
BACK ACCESSORIES HOLDER

BUILT-IN 12 LT DETERGENT TANK

LARGE WHEELS

GENERAL FEATURES

- AXA pump with international patent
- High efficiency up to 98%
- Stainless steel plungers with ceramic coating
- Self-priming pump
- Easy pump maintenance
- Dry-run safety and leakage return systems (up to 5 hours)
- Double water seals for high temperature
- Integrated by-pass valve for pressure regulation
- Stainless steel valves
- Inlet 3/4" F
- Outlet M22 x 1,5
- Adjustable detergent device
- Large pressure gauge with rubber protection (diam. 63 mm)
- Motor 1.450 rpm - electric low speed
- Pressure up to 200 bar with a single phase motor (230 V. 50 Hz.)
- On/Off thermal switch protection
- Total stop device
- Roto-mold chassis with built in 12 Lt detergent tank
- Large wheels for easy transportation
- Easy front connection
- Professional use
- CE approved



TECHNICAL FEATURES

Code	r.p.m	Pressure		Flow rate		Voltage V/ph/Hz.	Motor		Nozzle
		Bar	PSI	l./h	GPM		Hp.	Amps	
PJ100.660	1.450	30÷120	1.450	660	2.9	230/1/50-60	3	10.4	0.50
PJ105.720	1.450	30÷105	1.522	720	3.3	230/1/50-60	3	11.8	0.60
PJ120.660	1.450	30÷120	1.740	660	2.9	230/1/50-60	3	12.1	0.45
PJ130.630	1.450	30÷130	1.885	360	2.8	230/1/50-60	3	12.8	0.40
PJ130.660	1.450	30÷130	1.885	660	2.9	230/1/50-60	3	13.8	0.40
PJ150.600	1.450	30÷150	2.170	600	2.6	230/1/50-60	3	13.8	0.35
PJ200.420	1.450	30÷200	2.900	420	1.9	230/1/50-60	3	13.8	0.20
PJ160.900	1.450	30÷160	2.320	900	4.0	400/3/50-60	4	7.5	0.50
PJ185.780	1.450	30÷185	2.680	780	3.0	400/3/50-60	4	7.5	0.30
PJ200.660	1.450	30÷200	2.900	660	2.9	400/3/50-60	4	7.5	0.35
PJ200.900	1.450	30÷200	2.900	900	4.0	400/3/50-60	5.5	9.4	0.45

STANDARD EQUIPMENT



Gun with swivel joint

TECHNICAL FEATURES					COMPATIBLE MODELS										
l/min	IN	OUT	bar	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
30	G 3/8 M	M22x1.5 F		03.428.2											



Vario Jet Lance

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	OUT	mm	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x 1.5 M	M4	465	03.429											



Fan shape Lance

TECHNICAL FEATURES				Compatible models										
IN	OUT	mm	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x 1.5 M	1/4 NPT F	465	03.431											



High pressure hose

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	OUT	m	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x1.5 F	M22x1.5 F	8 - R1 1/4"	04.454.3											



Multireg nozzle

TECHNICAL FEATURES				COMPATIBLE MODELS										
Material	ø	Connection	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
Inox AISI 303	0,94	M4	03.432.094											
Inox AISI 303	1,20	M4	03.432.120											
Inox AISI 303	1,30	M4	03.432.130											
Inox AISI 303	1,40	M4	03.432.140											
Inox AISI 303	1,50	M4	03.432.150											



Fan shape nozzle

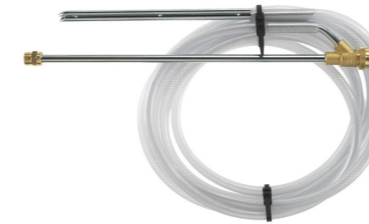
TECHNICAL FEATURES				COMPATIBLE MODELS										
Connection	ø	Angle	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
1/4 NPT M	0,30	15°	03.433.30											
1/4 NPT M	0,35	15°	03.433.35											
1/4 NPT M	0,45	15°	03.433.45											
1/4 NPT M	0,50	15°	03.433.50											

ACCESSORIES



Lance with rotating nozzle

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	mm	ø	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x1,5 M	465	020	03.482.20											
M22x1,5 M	465	030	03.482.30											
M22x1,5 M	465	035	03.482.35											
M22x1,5 M	465	040	03.482.40											
M22x1,5 M	465	045	03.482.45											
M22x1,5 M	465	050	03.482.50											
M22x1,5 M	465	060	03.482.60											



Sand/Soda blasting lance kit

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	mm	ø	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x1,5 M	500	012	03.486.12											
M22x1,5 M	500	013	03.486.13											
M22x1,5 M	500	014	03.486.14											
M22x1,5 M	500	015	03.486.15											



Rotating brush

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	bar	l/min	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x1,5 M	30	20	03.493.3											



Foam lance, with regulator

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	ø	l/min	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x1,5 M	1,25	20	03.499											



Drain Nozzle

TECHNICAL FEATURES				COMPATIBLE MODELS										
IN	m	l/h	Code	P100.660	P105.720	P120.660	P130.630	P130.660	P150.600	P200.420	P160.900	P185.780	P200.660	P200.900
M22x1,5 M	15	360 - 900	03.491.3											
M22x1,5 M	15	360 - 900	03.491.3.A											