

Binks MX35/35 MX35/60 and MX30/70 Airless and AAA pumps have the pumping power and fluid delivery capacity for all those heavy duty applications.

Binks MX pumps are a completely new design in air operated pump technology utilising patented magnetic detents to dramatically enhance smooth pump operation and change over with virtually no pulse to provide the best "surge free" paint delivery for the perfect finish. These MX pumps operate at 70:1, 60:1 and 35:1 ratio's delivering up to a massive 13.2 litres per minute output at 60 cycles (max) fitted with Ceramic-Coated pistons and self adjusting spring loaded packing's to extend the working life and reduce the need for costly maintenance and downtime. Binks MX pump pistons are Ceramic-Coated which lasts up to 5 times longer than hard chrome to further extend the pump working life cycle. The fluid sections and all wetted parts are constructed from high grade carbon or stainless steel with tungsten carbide seats for durability and best paint compatibility. MX Cart and Wall outfits include a St. St. fluid filter, air filter/regulator controls and suction wand as standard.

Typical Applications

- Corrosion protection applications
- Large steel fabrications and structures
- Gas and Oil installations
- Marine and Ship Building
- Skips and Dumpsters
- Off Road Vehicles
- Truck/Bus/Trailer and Chassis makers
- Plus many others...

Suitable for these paint materials

- Solvent OR Waterborne coatings
- Zinc rich primers and paints
- Cold Tar Epoxies
- Heavily bodies Urethanes
- Enamels and Polyurethane's
- Plus many others...



BINKS M

MX35/35, MX35/60 and MX30/70 Airless and Air Assisted Airless Spraying Outfits

- 5 Year pump warranty on materials and workmanship
- Anti-Stall Magnetic detents (patent) with quick exhaust valves (patent) for fast stroke change over with virtually no pulse.
- Carbon or Stainless Steel wetted parts with Ceramic-Coated piston rod for extended working life cycle
 - Quiet Operation, No Ice, Air Motor is also lubricant free
- Self adjusting spring loaded packing's with large lubricant cup for reduced down time



- Quick disconnect fluid section from air motor for easier servicing
- CE marked and fully ATEX approved.





BINKS MX

Stainless Steel Pumps offer

protection from corrosion when pumping today's preferred waterborne coatings. In addition, they offer the greatest future versatility for new coatings formulated due to regulation changes or enhanced production requirements.

Binks MX pump pistons are Ceramic-Coated – which is the most durable surface available. Resisting wear from highly abrasive fluids whilst reducing friction. Binks Ceramic-Coating is the ultimate choice for sliding components in pumps. More information on the benefits and advantages of Binks Ceramic Coating is available upon request.

Carbon Steel Pumps have a limited role on solvent-based applications and are not suitable for waterborne applications.

Cart Mounted outfit includes:- Binks MX Pump • Cart Assembly with Pneumatic Tyres Air Motor Silencer Air controls (Airless or Air Assisted) Stainless Steel Fluid Filter with 100 mesh (150 micron) element as standard Manual Fluid Pressure Relief Valve 25 Litre Syphon Hose Assembly with 30 mesh strainer • Standard pump packing's PTFE/Leather. Other packing options:-• All PTFE (PP) • Mixed PTFE/UHMWPE (PU) • All UHMWPE (UU)



30 mesh st st filter fitted on suction wand as standard.



Binks MX carts feature pneumatic tyres for easy transportation around site.



Optional "knock-off" fluid inlet is available for faster pump disassembly in the field.



Optional hose storage bracket for cart and wall outfits.

H.P. stainless steel fluid filter with dump valve for up to two gun outlets supplied as standard.

standard. Carbon steel is optional.

Stainless Steel fluid sections supplied as

Air filter regulator assembly for Airless OR Air assisted airless operation is included.

25 litre Syphon Hose with wall and cart mounted pump packages.



Binks MX outfits are fully complete EXCLUDING guns and HP hoses. Guns, HP Hoses and accessories can be added to the MX outfits as an extra part number on the order to complete the package for any kind of application.



Binks Airless A75 gun operates up to 7500psi (571BAR).

Binks AA4400M gun for Air Assisted Airless applications with the MX35/35 pump.



72-2332

Binks Micro-Swivel 1/4NPS (F) to 1/4NPS (M) for extra gun manoeuvrability.



Binks full range of accessories include; HP (500 BAR) airless hoses, whip ends. Gun micro-swivels and connectors to join HP hoses.

For the full range of Binks accessories see the back page.





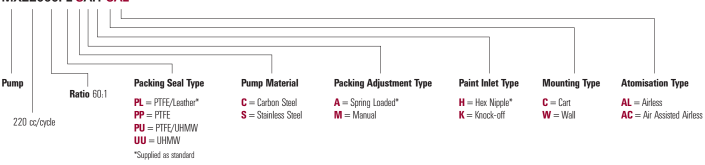
BINKS MX Pump Outfit contents and part number

BINKS MX Pump Outfit contents and part numbers								
	MX22035PL-	MX22035PL-	MX22035PL-	MX22035PL-	MX22060PL-	MX22060PL-	MX19070PL-	MX19070PL-
	SAH-CAL	SAH-WAL	SAH-CAC	SAH-WAC	SAH-CAL	SAH-WAL	SAH-CAL	SAH-WAL
Bare Pump MX 35/35 (35:1 ratio / 220 cc/cycle)	•	•	•	•				
Bare Pump MX 35/60 (60:1 ratio / 220 cc/cycle)					•	•		
Bare Pump MX 30/70 (70:1 ratio / 190 cc/cycle)							•	•
High Pressure Filter Stainless Steel	•	•	•	•	•	•	•	•
Cart Mounted	•		•		٠		•	
Wall Mounted		•		•		٠		•
Airless Controls	•	•			•	٠	•	•
Air Assisted Airless Controls			•	•				
Flexible suction hose assembly with 30 MESH strainer	•	•	•	•	٠	٠	•	•

These MX pumps are supplied as Standard with Stainless steel fluid sections AND spring loaded PTFE/Leather packings.

Ordering example: MX22060PL-SAH-CAL = MX35/60 Cart Mounted Airless Outfit (excluding gun and hoses)

MX22060PL-SAH-CAL







BINKS MX

Binks MX accessories and spares	Part Numbers	
Binks Airless 75 hand gun with st st fluid tube	0811-7500-1	
Binks Airless 75 hand gun with direct connect connector	0811-7500-2	
Binks AA4400M AAA spray gun AA10 cap (tip)		
with 7.5M hose assembly (MX35/35 only)	AA4400M-75	
Cart assembly	104084	
Wall Bracket assembly	104095	
Silencer	192509	
Air Control regulator / filter (Airless)	MXA-C13ALM5	
Air Controls regulator / filter (Air Assisted Airless)	MXA-C13ACM5	
St St H.P. Fluid Filter assembly	MXA-F13ME100	
25 litre syphon wand with 30 mesh pick up filter	MXA-S25ME30	
210 litre suction hose assembly c/w 30 mesh strainer	MXA-S210ME30	
1.8 M Airless whip end 1/4" bore with 1/4" NPS conns (500BAR)	H-5850	
1 M Airless whip end ³ /16" bore with ¹ /4" NPS conns (500BAR)	H-5851	
15 M Airless hose assembly 1/4" bore with		
¹ /4" NPS conns (500BAR)	H-5852	
15M Airless Hose assembly ³ /8" bore		
with ³ /8" NPS conns (500BAR)	H-5853	
¹ /4" x ¹ /4" D.M nipple to join 2 x ¹ /4" NPS Airless hoses	74-0111	
1/4" to 3/8" D.M nipple to join 1/4" NPS and 3/8" NPS		
Airless hoses	74-0121	
Binks Micro-Swivel 1/4" NPS (F) to 1/4" NPS (M) (550BAR)	72-2332	
Binks Micro-Swivel 3/8" NPS (F) to 1/4" NPS (M) (550BAR)	72-2333	
Optional hose storage bracket for cart and wall assembly	193381	

H.P. Filter elements:	
30 mesh	0114-014917
50 mesh	0114-014886
70 mesh	0114-014884
100 mesh	0114-014883
150 mesh	0114-014882
200 mesh	0114-014881
Air Motor Spares kits:	
MX 35/35 Air Motor Spares kit	250645
MX 35/60 Air Motor Spares kit	250645
MX 30/70 Air Motor Spares kit	250645
Fluid section repair kits:	
MX 35/35 Fluid section repair kit	250658
MX 35/60 Fluid section repair kit	250658
MX 30/70 Fluid section repair kit	250662



MX35/60 outfit with A75 gun and hoses and optional bracket for storing hoses and gun.





Binks MX stainless steel pump pistons are Ceramic-Coated which is the most durable surface available for resisting wear from highly abrasive fluids, whilst reducing friction and extending the pump packing life cycle.

Binks Ceramic-Coating is the ultimate choice for sliding components in pumps. More information on the benefits and advantages of Binks Ceramic-Coating is available upon request.

Pump Specification	MX 35/35	MX 35/60	MX 30/70	
Ratio	35:1	60:1	70:1	
Max. Inlet Pressure	5.0 bar (72.5 psi)	8.0 bar (116 psi)	7.0 bar (101.5 psi)	
Flow Rate @ 15 cycles (continuous)	3.3 l/min	3.3 l/min	2.85 l/min	
Flow Rate @ 30 cycles (intermittent)	6.6 l/min	6.6 l/min	5.7 l/min	
Volume/Cycle	220 ml	220 ml	190 ml	
Max. Fluid Pressure	280 bar (4060 psi)	480 bar (6960 psi)	490 bar (7105 psi)	
Cylinder Diameter	260 mm	260 mm	260 mm	
Piston Stroke	127 mm	127 mm	127 mm	
Noise Level	*80dB(A)	*80dB(A)	*80dB(A)	
Air Consumption @ 20 cycles/min	1498 l/m (52.9 SCFM)	1985 l/m (70.1 SCFM)	1792 l/m (63.3 SCFM)	
Noise level recorded whilst pump was running at 80psi (5.5 BAR) @ 10 cycles per minute.				

For more technical information please refer to the Service Bulletin

Finishing Brands (UK) Limited

Ringwood Road, Bournemouth, Dorset England BH11 9LH Tel: +44 (0)1202 571111 Fax: +44 (0) 1202 573488 Email: marketing-uk@finishingbrands.eu



Finishing Brands Germany GmbH Justus-von-Liebig-Strasse 31, 63128 Dietzenbach Germany Tel: +49 (0) 6074-403-233

Fax: +49 (0) 6074-403-281 Email: marketing-de@finishingbrands.eu

Surfaces et Finitions 163-171 Avenue des Auréats, BP 1453 26014 Valence cedex FRANCE Tel: +33(0)4 75 75 27 00 Fax: +33(0)4 75 75 27 59 Email: marketing-fr@finishingbrands.eu

www.itwifeuro.com