# BINKS MX SERIES Medium Pressure Pumps

IKS



# Medium Pressure Pump Packages

For Faster Changeover And Virtually No Pulsation

# Binks MX Series Medium Pressure Pumps

Binks MX Pumps are a completely new design in air operated pump technology utilizing a patented magnetic detent to provide fast changeover with virtually no pulsation. The result is paint delivery with less pulsation for a more consistent finish. MX Pumps are available in ratio of 11:1, 23:1, and 36:1 with output of 3.5 GPM. The MX pistons are ceramic coated which is the most durable surface available to provide the longest lasting piston rods in the industry.

### COATING TYPES AND APPLICATIONS

- Solventborne coatings
- Waterborne coatings
- High Solids coatings
- Lacquers
- Enamels
- Urethanes
- And many others



AEROSPACE

WOODWORKING





AGRICULTURAL

AND OFF ROAD





MARINE INDUSTRY TRUCK AND BUS

### **BINKS MX SERIES FEATURES**

COMPARISON TO MAJOR PUMP MANUFACTURER	STANDARD	COMPETITION*
<b>Long Lasting Ceramic Coated Piston Rods</b> Resists wear from highly abrasive fluids and lasts up to 3X longer than hard chrome	X	NO
<b>Extended Packing Life</b> Spring loaded fixed packings last up to 3X longer than the competition	X	NO
Low/No Ice Operate 2.5X longer than the competition	X	NO
Patented Air Valve Technology Enables pump to change over quickly without pulsing	x	NO
Lubricant Free Air Motor and Valve Design Reduces Maintenance and simplifies operation	X	NO
5 Year Limited Warranty	x	NO
5 Year Limited Warranty	X	NO

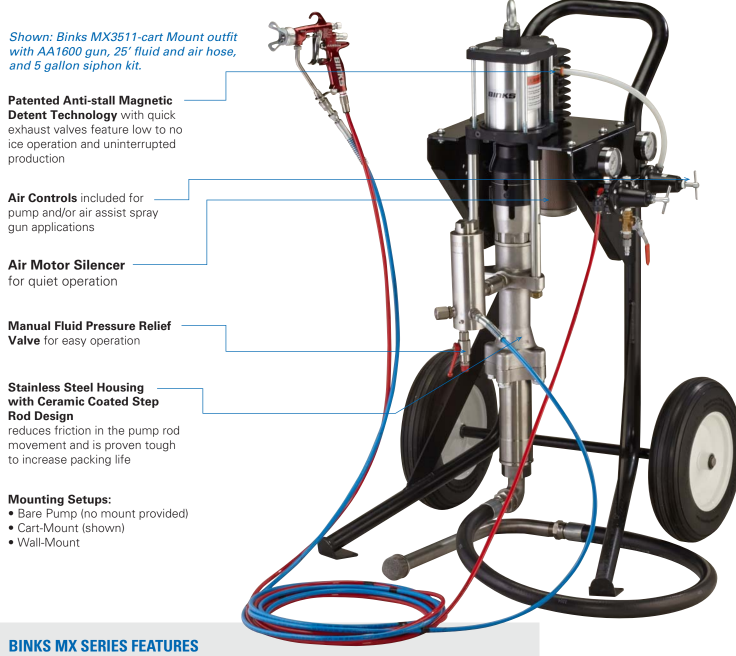




MX HD pumps are designed to operate at longer intervals in between repairs and reduce the overall cost of ownership



# Binks MX Series Medium Pressure Pumps



PUMP	MX3511	MX3523	MX3536
Ratio	11:1	23:1	36:1
Max. Inlet Pressure	116 psi [8 bar]	116 psi [8 bar]	116 psi [8 bar]
Flow Rate@15 cycles	.875 gpm [3.31 l/m]	.875 gpm [3.31 l/m]	.875 gpm [3.31 l/m]
Volume cycle	7.4oz [220 CC]	7.4oz [220 CC]	7.4oz [220 CC]
Max Flow Rate	3.5 gpm (13.2 l/m)	3.5 gpm (13.2 l/m)	3.5 gpm (13.2 l/m)
Max Fluid Pressure	1,276 psi [88 bar]	2,669 psi [184 bar]	4,177 psi [288 bar]
Cylinder Diameter	4.3in [110mm]	6.3in [160 mm]	7.9in [200mm]
Piston Stroke	5in [127mm]	5in [127mm]	5in [127mm]
<b>Operation Manuals</b>		77-2964	



# Binks MX Series Medium Pressure Pumps

## **PUMP SPECIFICATIONS**

BINKS MX ACCESSORIES AND SPARES	MX3511	MX3523	MX3536				
AA1600 FlatTip Gun Assembly (1310 tip)	0909-1600-HF1310						
AA1600TwistTip Gun Assembly (613 tip)	0909-1600-HT0613						
AA4400 FlatTip Gun Assembly		0909-4400-HF0000					
Cart Assembly	41-28340	41-28340	41-28341				
Wall Bracket Assembly	41-28334	41-28334	41-283345				
Silencer	192821	192821	192509				
HIGH PRESSURE FILTER ELEMENTS							
30 Mesh		0114-014917 (Blue)					
50 Mesh	0114-014886 (Orange)						
70 Mesh	0114-014884 (Yellow)						
100 Mesh	0114-014883 (Black)						
AIR MOTOR SPARES KIT							
Seal Kit	250729	250721	250703				
Repair Kit	250728	250731	250702				
Hardware Kit	250730	250730	250701				
Air Motor Spares Kit	0115-010226 0115-010226 250						
FLUID SECTION REPAIR KIT							
Fluid Section Rebuild Kit	250661						
Fluid Section Seal Kit	250659						

# **MX SERIES ORDERING INFORMATION**

MX3511 11:1 pump stainless steel lower fluid section with PTFE/UHMW packings, cart mount sold with a 100 mesh filter, 5-gal siphon kit, AA1600 flat tip gun, and 25' of fluid and air hose.

		A B C	:	ſ	D	Е	F	G	Н
МХ	3	85 11 PU- S	\$ A	4	С	1	S	6	2
<b>A</b> 35	_	OUTPUT 3.5 GPM		<b>G</b>	1	GU	<mark>N</mark> Gun		
<b>B</b> 11 23		<b>RATIO</b> 11:1 23:1		2	=	AA4	400 (	Flat 1 0-HF(	
36	=	36:1		3	=			Twis 0-HT(	
C S	=	MATERIAL Stainless Steel		6	=			Flat 1	
D C	=	MOUNTING Cart				0909	9-160	0-HF-	1310
W	=	Wall		7	=			Twis 0-HT(	
Ε		FILTER							
1	=	100 Mesh		H		HO	SE		
3 5	=	30 Mesh 50 Mesh		0	=	Nor	ıe		
5 7	=	50 Mesh 70 Mesh		2 5	=	25 F 50 F			
F		SIPHON		-					
0	=	None							
S	=	5 Gallon							
Т	=	55 Gallon							



### **BINKS MX SERIES 5-YEAR WARRANTY**

Binks<sup>®</sup> warrants to the original end-use purchaser that the Binks branded products "MX" shall not fail under normal use and service due to a defect in material or workmanship within five (5) years from the date of shipment from Binks. Does not include normal wear and tear parts.

For further technical information please refer to the Binks MX Series Service Bulletins, 77-2964.

### Sales and Service through our Global Network of Distributors

Finishing Brands Offices							
Americas:	USA	•	Mexico		Brazil		
Europe/Asia/Africa:	United I	Kingo	lom • Fra	nce	<ul> <li>Germany</li> </ul>	• India	
Pacific Rim:	China		Japan		Australia		





©2015 Carlisle Fluid Technologies, Inc., dba Finishing Brands ®DeVilbiss, Ransburg, MS, BGK and Binks are registered trademarks of Carlisle Fluid Technologies, Inc., dba Finishing Brands Models and specifications subject to change without notice. All rights reserved.