

## Maple Pump

Low Pressure and New Medium Pressure Models



#### The Finishing Industry's Best Pump Solution For:

- High solids to CARC to UV, moisture sensitive to shear sensitive coatings
- · Reliable operation
- Simple maintenance
- Hydraulic efficiency

www.binks.com A41-106R-1 09/12



### 1 Handles the Troublesome and Difficult Coatings

- · From high solids to CARC to UV.
- From moisture sensitive to shear sensitive.
- Both sides of fluid seal are flooded with fresh material.

#### 2 Reliable Operation

- Backup seal ensures you can keep on pumping until the next shift. No need to shut down entire facility if a bellow seal fails.
- Quick exhaust valve enables rapid switchover and smooth flow.
- Quick exhaust valve herds cooling/icing away from the air logic for the industry's most reliable motor.
- Tough construction these pumps are made from hardened and chemically resistant materials including tungsten carbide, ceramic coated stainless steel, stainless steel, and fluoroplastic.

#### 3 Simple to Maintain

- Inspection hose indicates when it's time to replace bellows.
- Backup seal ensures material doesn't enter air motor if bellows seal fails.
- No "upper seal" to keep lubricated or adjusted.

#### 4 Hydraulically Efficient

 Piston seals are always engaged. If the air motor is consuming air, you're moving fluid, unlike some competitive designs.

## Used worldwide with the following coating systems:

- Waterborne
- High Solids
- High Abrasives
- CARC
- UV Cured
- Solventhorne
- Catalyst

# Optimized for Circulation Systems or Spray Gun Feed Applications

New Choice of two medium pressure models and four low pressure models



Binks Maple 7/15

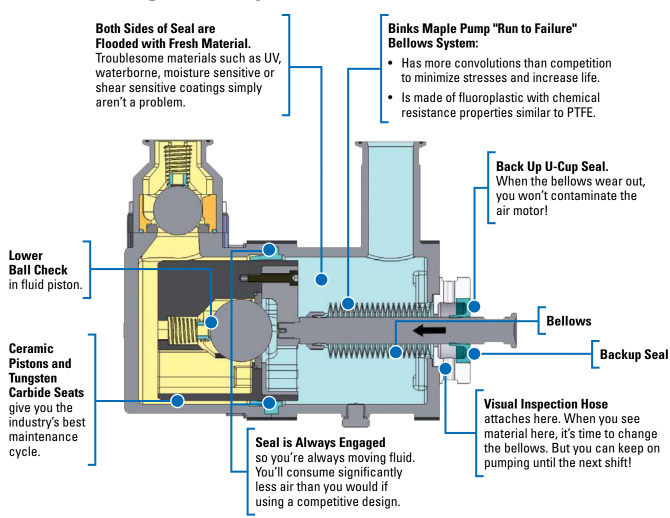


Binks Maple 8/25

#### The Finishing Industry's Best Air Motor



#### The Finishing Industry's Best Fluid Section















Ordering Information	Maple 15	Maple 30	Maple 60	Maple 20 AFP*	Maple 7/15	Maple 8/25
Part #	104009-N	104010-N	104020	104016	104041-N	104042-N
Weight	46 lbs (21 kg)	66 lbs (30 kg)	145 lbs (66 kg)	77 lbs (35 kg)	57 lbs (26 kg)	88 lbs (40 kg)
Ratio	3:1	3:1	3:1	4.2:1	15:1	25:1
Flow @ 60 Cycles/Min	6 gal (23 liters)	12 gal (45 liters)	24 gal (91 liters)	6.8 gal (26 liters)	2.6 gal (10 liters)	3.2 gal (12 liters)
Displacement/Cycle	375 cc/ 0.1 gal	750 cc/ 0.2 gal	1,500 cc/ 0.4 gal	475 cc/ 0.125 gal	166 cc/ 0.044 gal	200 cc/ .053 gal
Inlet Fluid Connection	1" Sanitary	1 ½" Sanitary	1 ½" Sanitary	1" Sanitary	1" Sanitary	1" Sanitary
Outlet Fluid Connection	1" Sanitary	1 ½" Sanitary	1 ½" Sanitary	¾" Sanitary	½" NPT Female	½" NPT Female
Air Connection Wetted Materials	% NPS (m)/ BSP (m)	% NPS (m)/ BSP (m)	% NPS (m)/ BSP (m)			
Max Fluid Pressure	300 psi (21 bar)	300 psi (21 bar)	300 psi (21 bar)	420 psi (29 bar)	1,575 psi (109 bar)	2,625 psi (181 bar)
Air Consumption @ 45 psi	0.17 scfm/ cycle	0.33 scfm/ cycle	0.75 scfm/ cycle	0.33 scfm/ cycle	0.33 scfm/ cycle	0.7 scfm/ cycle
Max Air Inlet Pressure	100 psi (6.9 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)			
Max Recommended Continuous Cycle Rate	20 cpm	20 cpm	20 cpm	20 cpm	20 cpm	20 cpm
Instruction Manual Part #	104009	104010	104020	104016	104041	104042

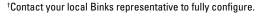
<sup>\*</sup>For use with piggable systems with push and solvent air chop.

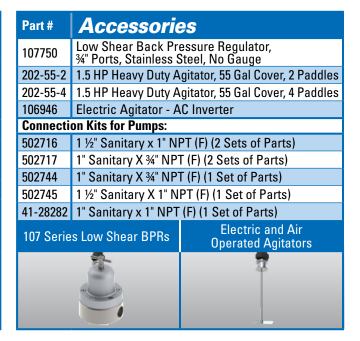
Part #	Accessories				
41-28283	100 Mesh Filter Kit Top Mount				
41-28284	100 Mesh Filter Kit Rear Mount				
104050P-B-B	2" Sanitary Active Surge Eliminator				
104050P-C-C	1 ½" Sanitary Active Surge Eliminator				
104050P-D-D	1 ½" NPT (Female) Active Surge Eliminator				
104050P-L-L	1" Sanitary Active Surge Eliminator				
104053-C-C	1 ½" Sanitary Surge Chamber				
104053-D-D	1 ½" NPT (Female) Surge Chamber				
104053-L-L	1" Sanitary Surge Chamber				













The Single Source Solution for Spray Finishing and Fluid Handling

www.binks.com • 800.992.4657 (USA/Canada)

Sales and Service Through A Global Network of Industrial Distributors



Binks® warrants to the original end-use purchaser that the Binks branded products "MX"", "Maple", and "Gemini" II" 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.

See complete warranty at www.binks.com
Binks is a registered trademark of Finishing Brands.
MX, Maple, and Gemini are trademarks of Finishing Brands.