

Bellows Pumps

Robust, Reliable, Industrial Liquid Finishing Technology



Merkur[™] **Bellows**

The gentle pumping action of the Merkur Bellows Pump, combined with reduced sealing surfaces, provides superior handling of shear-sensitive materials, including UV coatings and waterborne materials.

Applications

- Catalyzed coatings
- Varnish and lacquer
- High solid coatings
- Abrasive materials
- Solvent and waterborne materials
- Moisture-sensitive materials
- UV-cure coatings
- Flat line machine lines
- General finishing applications where open wet cups are not preferred

Operator Control Panel

 Air controls located at operator height for easy setting and monitoring





DataTrak™

- · Easy-to-set runaway protection
- · Pump diagnostics for maintenance
- Resettable batch counter tracks material usage and maintenance schedule



Powerful Capabilities in a Unique Piston Pump

Merkur Air Motor Technology

- · Highest technology air motor on the market
- Low air consumption for increased efficiency
- Simple air motor design and minimal parts reduces repair time

Leak Proof Pump Lower

- Easy-to-flush design allows for fast color changes and reduced material waste
- 300 series stainless steel pump construction provides long-lasting durability
- Fewer parts and online replacement bellows seal means improved serviceability, lower cost of ownership and reduced downtime

1. Air Valve

Provides smooth and rapid changeover

2. Quick Removal Coupler

Allows for easy disassembly of the pump lower from the air motor

3. Rotatable Inlet Fitting

Inlet can be rotated 360 degrees for easy access

4. Improved Bellows Seal Design

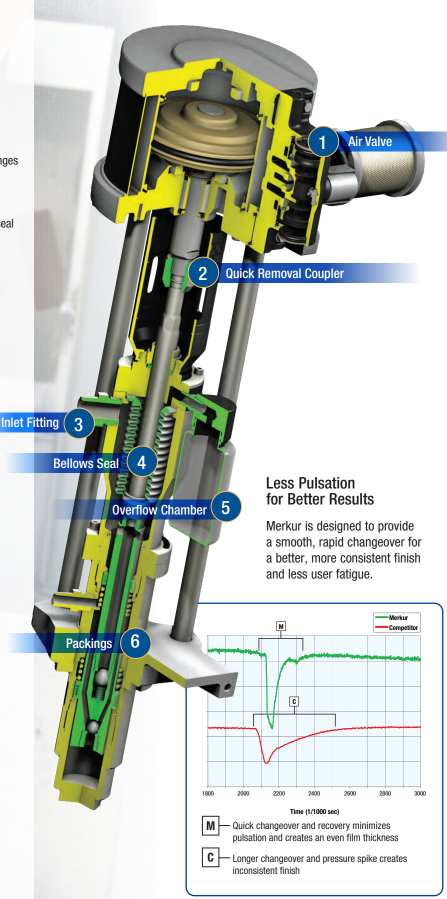
Eliminates throat seal leakage and lubrication

5. Overflow Chamber (Optional)

D-shaped seal and overflow chamber contains the material within the pump in case of bellows leakage

6. Throat and Piston Packings

- Spring-loaded to maintain long packing life – no adjustments needed
- Available with V-Packing seals for abrasives or U-Cup seals for UV coatings



Glutton® Bellows

Known for its robust design, the Glutton pump features a bellows seal that virtually eliminates the possibility of air or moisture contaminating the fluid.

Choose the heavy-duty Glutton when no other pump can handle the job!

Applications

- Air spray and HVLP supply
- Circulating systems
- Catalyzed coatings
- Varnish and lacquer
- High solid coatings
- Abrasive materials
- Solventborne and waterborne fluids
- Moisture sensitive materials
- UV-cure coatings
- Flatline machine lines
- General finishing applications where open wet cups are not preferred



The Heavy-Duty, Low Maintenance Solution

Compact Design

1. Vertical Ball Check

- Reversible seats for uniform wear and long service life
- External check allows for quick maintenance for materials that pack or mat out easily

2. External Air Valve

Easy installation and maintenance

3. Outlet Manifold

· Simplifies plumbing and installation

4. Pump Stand

· Included for easy mounting

5. Cylinder and Displacement Rod

· Designed to handle a broad range of coatings

6. Piston Seal

· Multiple configurations for material compatibility

7. Heavy-Duty Bellows Seal

· Designed for longer life in abrasive applications

8. Carbide Seat Accessory



Merkur Bellows Ordering Information

Package Description:

Pump: Package includes pump, pump only air controls. Siphon tube, hoses, and guns are not included.

AA: Air Assist package includes pump, pump and gun air controls, PerformAA 15 or PerformAA 50, fluid hose, gun fluid hose, gun air hose, 5 gallon (19 l) pail suction hose and tube

Ratio	5:1	15:1	15:1	23:1	24:1	35:1
Pump Volume per Cycle	150 cc	50 cc	150 cc	100 cc	150 cc	100 cc
Air Motor Displacement	400 cc	400 cc	1200 cc	1200 cc	1800 cc	1800 cc
Maximum Fluid Outlet Pressure	500 psi (35 bar)	1500 psi (103 bar)	1500 psi (103 bar)	2300 psi (158 bar)	2400 psi (165 bar)	3500 psi (241 bar)
Maximum Air Inlet Pressure	100 psi (7 bar) 100 psi (7 bar)		100 psi (7 bar)	100 psi (7 bar)	100 psi (7 bar)	100 psi (7 bar)
Fluid Flow @ 60 cpm	2.4 gpm (9.0 lpm)	0.8 gpm (3.0 lpm)	2.4 gpm (9.0 lpm)	1.6 gpm (6.0 lpm)	2.4 gpm (9.0 lpm)	1.6 gpm (6.0 lpm)
Air Consumption @ 100 psi (7 bar) @ 20 cpm	6 scfm (0.17 m3/min)	6 scfm (0.17 m3/min)	17 scfm (0.48 m3/min)	17 scfm (0.48 m3/min)	26 scfm (0.74 m3/min)	26 scfm (0.74 m3/min)
Fluid Inlet Size	1" npt(m)	3/4" npt(m)	1" npt(m)	3/4" npt(m)	1" npt(m)	3/4" npt(m)
Fluid Outlet Size	3/4" npt(m)	3/8" npt(m)	3/4" npt(m)	3/8" npt(m)	3/4" npt(m)	3/8" npt(m)
Air Inlet (Air Controls)	3/8" npt(f)	3/8" npt(f)	3/8" npt(f)	3/8" npt(f)	3/8" npt(f)	3/8" npt(f)

Seal	Mount	Package	Drain Valves	Fluid Filter	DataTrak						
Ratio	0					5:1	15:1	15:1	23:1	24:1	35:1
		р		•		G05B01	G15B01	G15B51	G23B01	G24B01	G35B01
		Pump		•	•	G05B02		G15B52	G23B02	G24B02	G35B02
Bu	Wall					G05B05		G15B59		G24B09	G35B09
V-Packing		AA	•	•							G35B03
V-P		A	•	•	•		G15B04	G15B54			
	Cart	• G05B03				G15B55		G24B05	G35B05		
	Wall	Pump		•		G05B09	G15B17	G15B67	G23B17	G24B17	G35B17
n-Cup	>	AA	•	•				G15B69			G35B19
,	Cart	Pump		•		G05B11	G15B21	G15B71	G23B21		G35B21
		AA	•	•				G15B73	G23B23		G35B23

Note: Graco recommends 20 cpm or less for intermittent pumping applications and 12 cpm or less for continuous pumping applications.

Accessories									
238926	Back Pressure Regulator								
102397	Fluid Gauge								
	3000 psi (206 bar, 20.6 MPa)								
238890	Fluid Regulator								
243340	Pail Cover with Agitator								
000101	Use to agitate material in a 5 gal (18.9 l) pail								
222121	Fluid Regulator, Stainless Steel Maximum working pressure: 1500 psi (103 bar, 10.3								
MPa)	Maximum working procedure. Todo per (Tod bar, To.o								
,	Regulator range: 150-1200 psi (10-28 bar, 1-8.2 MPa)								
24A587	Pump Outlet Fluid Filter, Stainless Steel								
050405	60 mesh (250 micron), 5000 psi (350 bar, 25 MPa)								
256425	Fluid Filter Drain Valve, Stainless Steel 5000 psi (350 bar, 35 MPa)								
224458	Replacement Filter Screen Element								
	3-pack elements, 30 mesh, SST								
224459	Replacement Filter Screen Element 3-pack elements, 60 mesh, SST								
24A540	Air Control Gauge Covers								
24AJ40	5 sheets of 10 covers								
24B187	Second AA Gun Kit								
	Includes air regulator and gauge								
239850	Heater 120 (v)								
239851	Heater 240 (v)								
24E298	Overflow Chamber Kit								

	DataTrak	
	24A575 24A576 24A592	Upgrade Kit for 400 cc Air Motors Upgrade Kit for 700 cc, 1200 cc and 1800 cc Air Motors Upgrade Kit for DataTrak with Cycle Count Only
	Gun Hose	s
)		25 ft Fluid Hose: 3300 psig (228 bar)
	Spray Gu	ns
		ne spray gun brochure for additional model numbers. nclude tip of choice.
	XTR521	PerformAA 15 Air Assist Spray Gun PerformAA 50 Air Assist Spray Gun XTR-5 Airless Spray Gun Pro Xp Air Assist Smart Electrostatic Spray Gun
	Instruction	on and Parts Manuals
	312799 312798 312795 312793 312796	Merkur Air Motor
	*Use with ma	aterials that cause chemical compatibility concerns with UHMWPE,

*Use with materials that cause chemical compatibility concerns with UHMWPE such as acid catalyst materials

Glutton Bellows Ordering Information and Accessories

Accessories

206221 Glutton Wall Bracket

102969 Loctite® High Strength Sealant

To secure piston shafts to the piston stud.

223319 Return Tube Kit for returning circulated fluid back to a 55 gal drum

Includes SST return tube, SST bushing and SST elbow

208259 55 Gallon (200 Liter) Suction Kit

Suction hose (3/4 in ID x 6 ft (1.8 m)), elbow, bung adapter, riser tube,

3/4 in npt(f) outlet fitting.

204385 Elevator with Fixed Mounting

Use with 237949 and 237579 to raise and lower pump when changing

drums

237949 Stainless Steel Drum Cover Kit (55 gal)

Includes SST drum cover, agitator gasket, access hole plug and fasten-

ers

237579 Air Control Kit for 204385 elevator to raise and lower drum cover

222345 Air Filter/Regulator/Lubricator Kit 17W667 Air Valve Conversion Kit, Standard 17W668 Air Valve Conversion Kit, Data Trak

Replacement Parts

24C134 Piston Seals and Bellows Kit – UHMWPE
 24C135 Piston Seals and Bellows Kit – Nylon

220658 Piston Seal Kit - Urethane

221134 Carbide Ball and Seat Kit (2 each)

189432 Fluid Piston – SST

686499 Fluid Piston - Ceramic



	Construction		Se	eal	Pui	mp Ra	Output po Cycle						Max Air Inlet			60	Pump Inlet Size	Pump Outlet Size			ic or nced	
Part Number	SO	Stainless Steel	UHMWPE	Nylon	4:1	12:1	25:1	58cc	128cc	355cc	400 psi (28 bar)	1200 psi (83 bar)	2500 psi (170	100 psi (7 bar)	0.9 gpm (3.4 lpm)	2 gpm (7.5 lpm)	5.6 gpm (21.2	1.25" npt(f)	3/4 npt(f)	1" npt(f)	Basic	Advanced
220663	•		•		•					•	•			•			•	•		•	•	
220664	•		•			•			•			•		•		•		•		•	•	
220665	•		•				•	•					•	•	•			•	•		•	
220666		•	•		•					•	•			•			•	•		•	•	
220667		•	•			•			•			•		•		•		•		•	•	
220668		•	•				•	•					•	•	•			•	•		•	
237008	•			•	•					•	•			•			•	•		•	•	
237009	•			•		•			•			•		•		•		•		•	•	
237011		•		•	•					•	•			•			•	•		•	•	
237012		•		•		•			•			•		•		•		•		•	•	
237013		•		•			•	•					•	•	•			•	•		•	
17W012		•	•		•					•	•			•			•	•		•		•
17W013		•	•			•			•			•		•		•		•		•		•
17W014		•	•				•	•					•	•	•			•	•			•

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Call today for product information or to request a demonstration.

877.84GRACO (1-877-844-7226) or visit us at www.graco.com/finishing.

