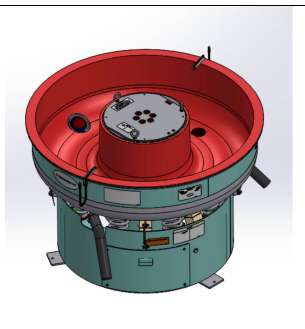


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MR-20FB Overview:

The MR Series is a robust vibratory bowl finishing machine built to handle continuous duty operation. Hammond Roto-Finish's proven welded-construction design was reimagined in 2011 to simplify manufacturing without sacrificing durability. The MR Series combines that innovative design with high-end features.

The MR-20 is available in four models; Manual, Semi-Auto, Automatic, and Accelerated Chemistry. General machine data and features are laid out below.



Machine Features:

Max operating capacity 17.0ft³ (481 L)

Heavy-duty 3/16" (4.75mm) welded construction

Main bowl construction component is a pressure vessel tank head

U shaped process channel with textured, straight wall polyurethane lining

Polyurethane lining is a minimum 5/8" (15.5mm) thick, with 50% additional in high wear areas Bowl is suspended on heavy duty coil springs

Two (2) sets of pop-in drains:

solid, 1/16" (1.5mm), 1/8" (3mm) & 1/4" (6.5mm) slots

Parts separation system with pneumatically operated gate

Water-driven compound system – mixes between 0% and 5% concentration

19 mm socket included for changing eccentric weights

Integrated lifting eyes

Grease lubrication

Available voltages:

230 VAC / 460VAC, 3ph, 60hz

(denotes factory installed – unless specified on order)



MR-20 Specifications and Dimensions: Drawings: MR-20FB-M, MR-20FB-S, MR-20FB-C UNLOAD PLUG 23 24 45 .17

Utilities:

	Bowl	Power	FLA	Shipping	Maximum	Average	Maximum	Drain
	Working		(230V/460V)	Weight	Water	Flow	Flow Rate	
	Volume				Pressure	Rate		
English	17.0 ft ³	7.5 hp		1730 lbs	35 psi	22 gal/hr	4 to 40 gal/hr	(2)
Metric	481 L	5.59 kW	20.4 / 10.2	785 kg	2.4 bar	83 L/hr	15 to 151 L/hr	2" NPT

☐ Manual Model: MR-20FB-M

\$ 31,750.00 USD

This is the baseline machine model. It features manual controls for both motor start and the pneumatically operated gate.

☐ Semi-Auto Model: MR-15S

\$ 38,850.00 USD

This is the baseline machine model. It features the shut off timer and pneumatically operated gate on the control panel. It can be upgraded to include a VFD.

VFD Upgrade Price \$ 2,400.00 USD

☐ Accelerated Chemistry Model: MR-20FB-C

\$ 47,650.00 USD

This model builds on the MR-20FB-S. In addition to the automatic processing and unloading, it features a second, electric compound pump, part recipe selection from the HMI, and acid proof construction. These features are required in a machine that produces the high luster finishes generated from accelerated chemistry processes.

1600 Douglas Avenue (269) 345-7151

- Kalamazoo, Michigan 49007
- www.hammondroto.com



Common MR-20FB Options:		USD	
Description	MR-20FB-S/C		
☐ Special Voltage ☐ 208VAC / ☐ 575VAC	\$ 1,280.00		
☐ Automatic Grease Lubricator	\$ 1,900.00		
☐ End of Cycle Light ²	\$ 390.00		
☐ RYG Stack Light (C model only) ²	\$ 650.00	N/A	
☐ PVC Coated Wire Mesh Screen (specify size)	\$ 590.00	N/A	
☐ Media Diverter	POR	N/A	
☐ Specialty Drain	POR		
☐ Pneumatic Closable Drain	\$1,950.00		
☐ Specialty Urethane Lining	POR		
☐ Outer curve wall "kicker"	\$1,350.00		
☐ Unload Plug 4" Opening	Included		
Settling Tank: 30 gal (110 L) cap. with center baffle ³			
☐ Painted Steel	\$ 750.00		
☐ Stainless Steel	\$ 1,650.00		
Lift Station: 30 gal (110 L) cap. with center baffle, pum	ps 100ft (30m) horizontally ⁴		
☐ Painted Steel	\$ 4,395.00		
☐ Stainless Steel	\$ 5,350.00		
☐ Bolt-On Flexible Fabric Noise Cover ⁵	\$ 1,990.00		
☐ Hanging Flexible Fabric Noise Cover ⁵	\$ 2,160.00		
☐ Base Riser 2" to 24" (2" increments) Higher POR	\$ 2,780.00		
☐ Special Paint	\$ 870.00		
☐ Factory Run Off	\$ 1,290.00		

¹ = Depends on the option above	² = Pick only one from the set
Select either only Item ³ or Item ⁴	⁵ = Pick only one from the set