



**Model No.:** Sweco FM-20HA  
**Serial No.:** N/A  
**Capacity:** 20 cubic feet  
**Motor:** 10 HP, 1160 RPM  
**Electric:** 480V/3Ph/60Hz  
**Diameter:** 58 inches  
**Channel Width:** 20.5 inches

**Features Include:**

- Rebuilt motor
- Fresh blast, prime, & paint
- Lining is in good condition
- New springs
- Operational 6" x 12" discharge door
- Flow-thru drains (2)
- 
- 
- 

**SALE PRICE:** \$16,500.00

**FOB:** Cincinnati, OH  
**Delivery:** From stock  
**Payment Terms:** Net 15 days from shipment

**OPTIONAL EQUIPMENT:**

All optional equipment is new manufacture and typically is available 2 weeks after receipt of order.

<b>NEMA 12 Control Panel</b> Includes fused disconnect, control transformer, digital process timer, start/stop pushbuttons, manual/timed selector switch, compound injector selector switch, and total hour meter.	<b>\$2,200.00</b>
<b>Control Panel Stand (optional)</b>	<b>\$350.00</b>
<b>Variable Speed Drive (adder)</b>	<b>\$850.00</b>
<b>Compound Injector System</b> Includes inlet water filter, 0-5% injector pump, solution flow control meter, and electric on/off solenoid.	<b>\$1,250.00</b>
<b>Polyethylene Filter Tank</b> Includes 22-gallon polyethylene tank, two filter bags w/ inserts, and 1-1/2" and 2" female NPT fittings.	<b>\$975.00</b>
<b>Fabric Sound Cover w/ Suspension</b>	<b>\$1,560.00</b>
<b>Sound Cover Stand (optional)</b>	<b>\$675.00</b>

**A&B Deburring Co.**

*Providing metal finishing solutions since 1946*

A&B Deburring Co. is the national rep organization for the Sweco vibratory finishing mill product line. Our company has been selling and servicing Sweco equipment for more than 40 years. Let our factory-trained staff provide superior support for your mass finishing operations. We are the only source you need for mass finishing equipment, replacement parts, tumbling media, and compounds.

A&B Deburring operates a complimentary sample processing lab. Send us your most difficult parts. Our staff has more than two centuries of collective experience in the mass finishing industry and we would look forward to the challenge.