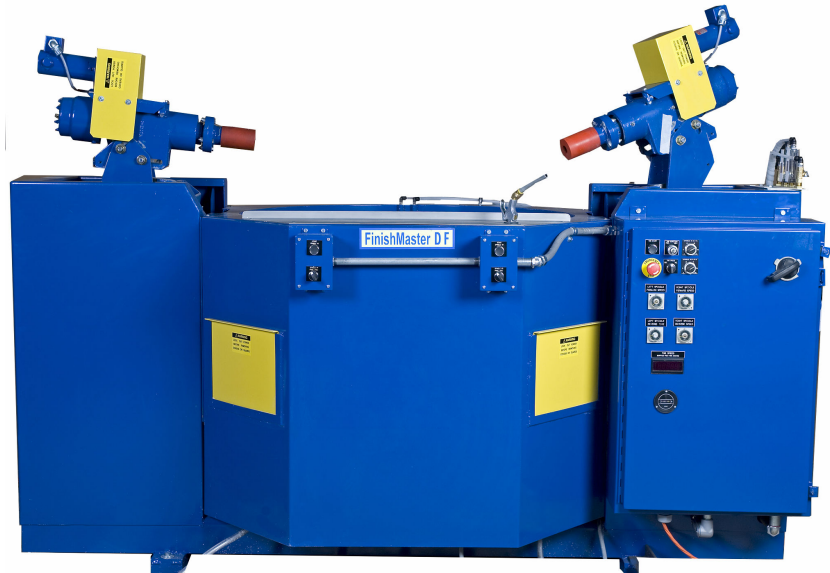


FMRD

REVERSE DRAG FINISHER

Features

- Heavy Steel Construction
- Variable Speed
- Adjustable Angle Spindles
- Flow meters for compound flow system
- Drain
- Guarding
- Optional Rotary Actuators
- Optional Dust Collection



Abrasive or polishing media moves at speeds of up to 2000 surface feet per minute allowing the processing of large and small parts on spindle mounted chucks. Centrifugal force spins the finishing media into a form fitting grinding wheel while the spindle rotates the parts slowly in a “reverse drag” operation assuring uniform deburring and finishing of all surfaces.

The adjustable angle spindles and variable media speed make this an excellent choice for finishing gears, crankshafts, bearing cages, splined shafts, pump rotors, jet blades, medical implants and many other complex parts.

Tool holders are made to fit the exact requirements of your parts, and the machine can be further automated to suit your process, using robotic load and unloading.

TECHNICAL DATA

Model	No. Heads	Bowl Dia.	Width	Bowl Depth	Length	Height	Media Capac.	HP
FMRD-30-2	2	30"	46"		47"	45"	5 Gal	3
FMRD-36-2	2	36"	53"		86"	63"		7.25
FMRD-48-2	2	48"	59"	18"	94"	68	45 Gal	10
FMRD-48D	2	48"	87"	27"	94"	75"		20
FMRD-48-1	1	48"	65"		86"	118.5"		15
FMDF-72-3	3	72"						
FMDF-1800	2							

Bel Air Finishing Supply
Quonset Industrial Park.
101 Circuit Drive.
N. Kingstown, RI 02852 USA
Phone: 401.667.7902
Fax: 401.667.7904
E-mail:
belairfinishing@msn.com

www.belairfinishing.com

Distributed By: