

Simple. Rugged. Affordable.



- Redesigned pedestal and swing out mechanism for ease of installation and operation
- One model will handle any diameter up to 2-3/4" as standard, and up to 4" as a special
- Extremely rugged construction for maximum rigidity and vibration prevention
- Bearing-mounted pusher cones allow increased speeds
- Quick and easy feed tube change over





Reduce setup time with our hand-held, mobile pendant that lets you take the controls of the Rhinobar with you.



Closed hydraulic tank showing wire screen filter basket for oil return. Adjustable Lexair valve controls oil flow and pressure.

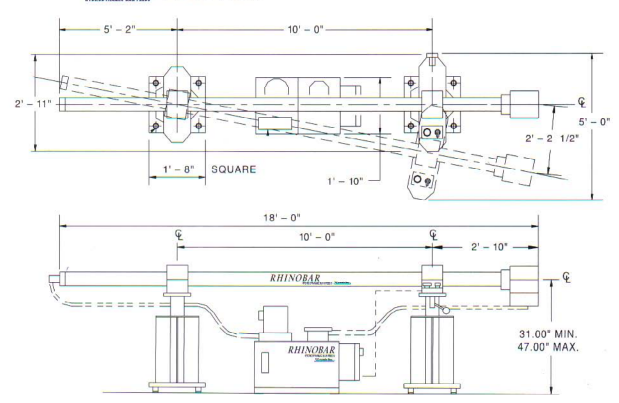


Dynamic bearing-mounted pusher cone maintains contact with bar chamfer allowing much higher spindle speeds.



Oil recuperator features a removable stationery plastic support bushing which stabilizes the bar stock thus, eliminating vibration and allowing higher spindle speeds.

RHINOBAR. Floor Plan



Available Feed Tube Sizes

Tube Sizes (inches) 3/4 7/8 1 1-1/16 1-1/8 1-1/4 1-3/8 1-1/2 1-5/8 1-3/4 2 2-1/4 2-1/2 2-5/8 2-3/4 **RB 2.75 RB 4.0** Consult Factory for Feed Tube Sizes

Technical Data

Model	RB 2.75	RB 4.0
Bar Diameter Range	1/8" to 2-3/4"	1" to 4"
Max. Bar Length	6' and 12'	6' only
Motor	1hp/1725 rpm	
Electrics	208/220/440 V 3ph	
Weight	1700 lbs.	
Overall Length	12' and 18'	12'