

12"-26" Pipe Facing Machine TECHNICAL SPECIFICATIONS AND FEATURES



 Length
 110" (2794mm)

 Width
 54" (1372mm)

 Height
 66" (1676mm)

 Weight
 5000 lbs

Operating Pressure Rotation: 2000psi @ 40gpm max

Feed: 600psi @ 2gpm max

Clamp: 350psi

Cutting Speed 270 Surface feet @ 100rpm - Min 12" pipe

488 Surface feet @ 100 rpm - Min 22" pipe

Features / Advantages

- Interchangeable clamping sections each section can clamp up in at least two different pipe sizes
- Easily adapts to any bevel configuration including modified "J" bevel for automatic welding
- Brush adapters clean the inside and outside of the pipe during facing operation
- Machine will counterbore 16-26" pipe to facilitate wall thickness changes (boring tool optional)
- Parker PrestoLok Fittings
- Variable hydraulic feed with fast feed option
- Counter clockwise rotation (facing the flywheel)
- Length 92" (2337mm)
- Width 75" (1905mm)
- Height 66" (1650mm)
- Fuel Capacity 30gal (151.4 L)
- Hydraulic Oil Capacity 1100gal (567 L)
- Engine 109 hp (80 kw)
- Fuel Consumption 4.86 gph (18.4 L)
- Precise feed control for metering depth of cut
- Needle bearing dovetail tool design for smoother action