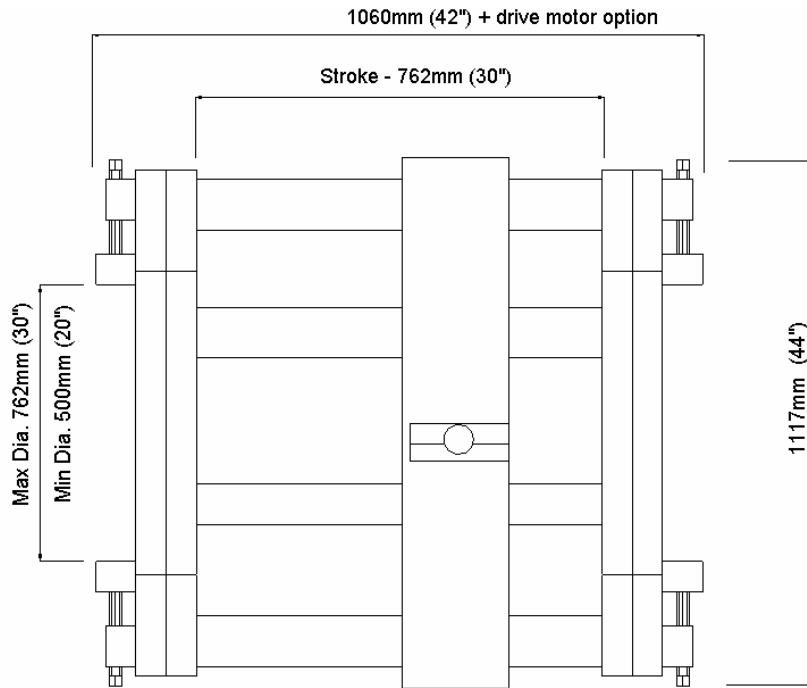


- Easily Adjustable preloaded bearing track
- Adjustable stroke (support bars)
- Hydraulic or air drive available
- Modular construction for adaptability
- Eight jaw mounting for rigid mounting
- Design sizes to customer requirements

General description

A heavy duty mid shaft turning machine that includes drive and support bearings (split half design). Eight jaw mounting on both drive & support bearings. Eccentric preload on both drive & support bearings,. The machine is adjustable so that the shaft can be turned completely parallel and true . The modular construction allows future adaptability to customers changing requirements.

Dimensions



Range

Minimum Turning / Clamping Diameter	500mm (20")
Maximum Turning / Clamping Diameter	762mm (30")
Turning stroke (standard)	762mm (30") (optional bars available)

Drive

Pneumatic	3.5Hp (2.61Kw)
Hydraulic	5.4Hp (4.02Kw)
air consumption	48 s.c.f.m (1.35m ³ /m @ 90 P.S.I (6 Bar)
Hydraulic	40 l/min @ 70 Bar

Weights

Machine Weight	150 Kg
Shipping Weight	190 Kg
Shipping Dimensions	1200mm (47")
	1200mm (47")
	1117mm (44.5")