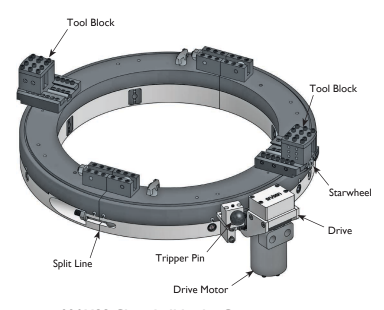
820USS CLAMSHELL LATHE

MACTECH PORTABLE MACHINING SOLUTIONS

Features

- Sever or simultaneous Sever/Bevel
 14 to 20 inch diameter pipe.
- Cold cutting in hazardous environments.
- Exceptionally rigid, split-frame for precise on-site machining.
- Lightweight, low clearance design for easy handling in tight working spaces.
- Tool Holder accepts standard 3/4 or 1 inch tool bits.
- Air Caddy (air filter and oiler) included with air drive systems.
- Custom setups and drives available for your application.



820USS Clamshell Lathe Components



Mactech 820USS Clamshell Lathe

Application Range

14 to 20 inch (356 to 508 mm) diameter pipe

Feed

Feed Mechanism: 7 point starwheel and tripper Feed Rate: .0035 inch (0.09 mm) per revolution

Drives

Air Drive

Air supply requirement: 100 cfm @100 psi (2.8 m³/min @ 6.9 bar)

Libration of the District

Hydraulic Drive

HPU requirement: 10-15 gpm @ 1000 psi (38-57 lpm @ 69 bar) continuous pressure Hydraulic motor includes hose whips and quick-disconnects

Weights (includes tool blocks and motor)

Operating Weights

820USS Air Drive: 191 lbs. (86 kg)

820USS Hydraulic Drive: 192 lbs. (87 kg)

Shipping Weights

820USS Air Drive: 319 lbs. (145 kg)

820USS Hydraulic Drive: 307 lbs. (139 kg)

Options

- · Full line of tool bits
- · Right angle and reversible drives
- · Single Point machining attachment
- · Axial Feed machining attachment
- Counterbore/Facing attachment
- Hydraulic Power Unit

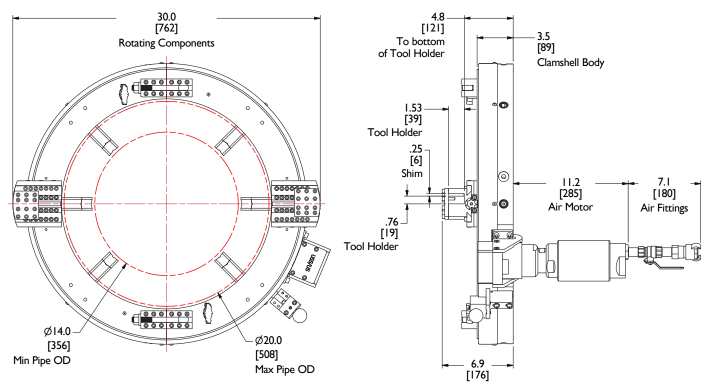


MACTECH AUSTRALIA HEAD OFFICE:

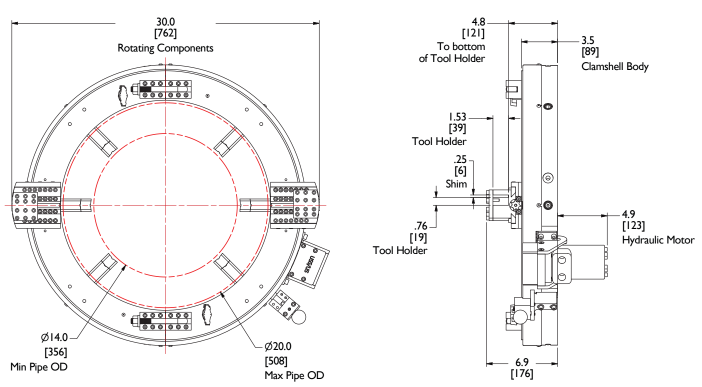
Mob/cell: 0409 081 343 Fax: +61 (08) 9455 6644

820USS CLAMSHELL LATHE

MACTECH PORTABLE MACHINING SOLUTIONS



820USS with Air Drive



820USS with Hydraulic Drive



Ph: +61 (08) 9455 6677

Mob/cell: 0409 081 343 Fax: +61 (08) 9455 6644