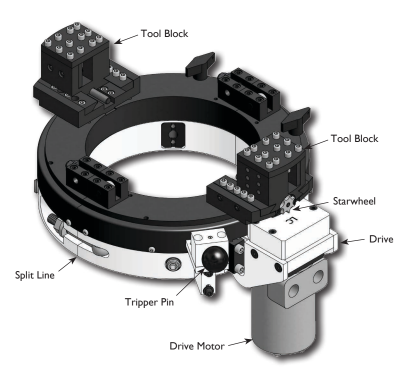
# **808LC CLAMSHELL LATHE**

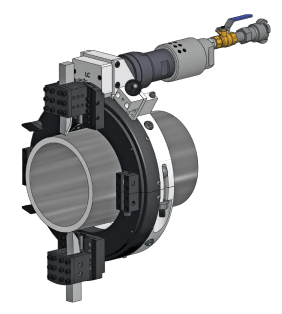
### MACTECH PORTABLE MACHINING SOLUTIONS

## **Features**

- Sever or simultaneous Sever/Bevel
  2 to 8 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.



808LC Clamshell Lathe Components



## Mactech 808LC Clamshell Lathe

## **Application Range**

2 to 8 inch (51 to 203 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)

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

808LC Air Drive: 77 lbs. (35 kg)

808LC Hydraulic Drive: 81 lbs. (37 kg)

Shipping Weights (approximate)

808LC Air Drive: 166 lbs. (75 kg)

808LC Hydraulic Drive: 157 lbs. (71 kg)

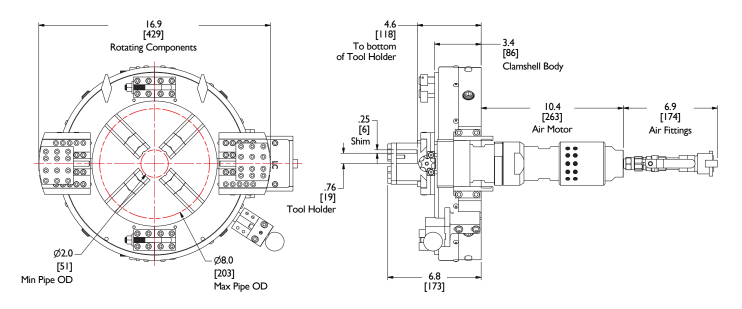
## **Options**

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

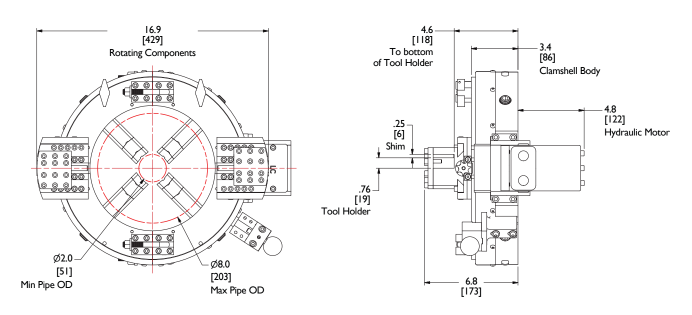


# **808LC CLAMSHELL LATHE**

## MACTECH PORTABLE MACHINING SOLUTIONS



808LC with Air Drive



808LC with Hydraulic Drive

