812 LC Portable Clamshell Lathe
6 to 12 inches ( 168 to 508 mm) Nominal Bore

Mactech Europe offer portable pipe cutting machines for On-Site precision cutting and bevelling of most pipe sizes, schedules and materials.

The Clamshell Lathes cover a wide range of pipe sizes from $2^{\prime \prime}$ to 110 " Nominal Bore and are designed so that minimal radial and axial clearance are required for easy installation on in-line closed loop pipe.

Unlike other competitive cold cutters our lathes have more bearings making it the most versatile machine in the industry to cut and bevel pipe, re-machine flanges, machine shafts and more.


Benefits

- Sever or simultaneous Sever / Bevell 6" to 12" Nominal Bore.
- Cold Cutting in hazardous environments.
- Exceptionally rigid, split-frame for precise on-site machining.
- Tool Holder accepts standard $3 / 4$ " or 1 " tool bits.
- Lightweight, low clearance design for easy handling in tight workspaces.
- Air Caddy (air filter \& oiler) included with air drive systems
- Customer setups and drives available for your application.


LC Portable Clamshell Lathe Dimensions

| Dimensions | 804 LC | 806 LC | 808 LC | 810 LC | 812 LC | 814 LC | 816 LC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| A - Machine I.D. | $\begin{gathered} 5.00 " \\ (127.0 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 7.12 " \\ (180.8 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 9,12 " \\ (231.6 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 11.25^{\prime \prime} \\ (285.7 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 13.25 " \\ (336.5 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 14.50 " \\ (368.3 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 16.50 " \\ (419.1 \mathrm{~mm}) \end{gathered}$ |
| B - Machines O.D. | $\begin{gathered} 9.98^{\prime \prime} \\ (235.5 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 12.10 " \\ (307.3 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 14.10 " \\ (358.1 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 16.22 " \\ (411.9 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 18.21^{\prime \prime} \\ (462.5 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 19.48 " \\ (494.7 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 21.48 " \\ (545.5 \mathrm{~mm}) \end{gathered}$ |
| C-\#3 Slides | $\begin{gathered} 12.75 " \\ (323.8 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 18.87 " \\ (377.7 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 16.87 " \prime \\ (428.5 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 19.00 " \\ (482.6 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 21.00 " \\ (533.4 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 22.25 " \\ (565.1 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 24.25^{\prime \prime} \\ (615.9 \mathrm{~mm}) \end{gathered}$ |
| D - \# 4 Slides | $\begin{gathered} 14.75^{\prime \prime} \\ (374.6 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 16.87 " \\ (428.4 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 18.87 " \prime \\ (479.2 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 21.00 " \\ (533.4 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 23.00^{\prime \prime} \\ (584.2 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 24.25^{\prime \prime} \\ (615.9 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 26.25^{\prime \prime} \\ (666.75 \mathrm{~mm}) \end{gathered}$ |

## 812 LC Portable Clamshell Lathe Specification

Additional sizes for each machine are available.

Mactech tool bits are available for severing, severing and double bevelling, severing and bevelling on the
Tool Bits

Application
Range
Range
Feed

Drives

Frame

## Cutting Head

 Assembly
## Drive Assembly

The drive motor mount bracket is designed to accept the reaction torque generated by the drive motor.

The cutting head runs on precision bearings that provide for both axial and radial force reactions experienced in pipe machining. Mactech utilises two separate radial bearing arrangements in every machine, providing maximum rigidity of operation.

They are designed so that adjustments are not required.

The tool holders mounted to the cutting head assembly are provided with automatic radial feed "star wheel" mechanisms.

They are designed to maintain the radial clearance equal to the frame diameter and feature adjustable gibs for tool support.

Adjustable locator pads are actuated by jack-screws from the outside of the frame.
A set of locator pads with extensions to cover the machine's operating range is provided with each machine.
6 to 12 inches ( 168 to 508 mm) Nominal Bar
Feed Mechanism I 7 Point Star Wheel \& Tripper
Feed Rate I 0035" (0.09 mm) per revolution

Air Drive Requirement 100cfm @ 100 psi (2.8m3/min @ 6.9 bar)
Hydraulic Drive HPU Requirement $10-15 \mathrm{gpm} @ 1000$ psi (38-57lpm@69 bar) continuous pressure - includes hose whips and quick connects

Operating Weights include tool blocks, slides and drive motor 812LC Air Drive 96 lbs ( 44 kg ) | 812LC Hydraulic Drive $100 \mathrm{lbs}(45 \mathrm{~kg}$ )
Shipping Weights includes equipment and shipping crate 812LC Air Drive $185 \mathrm{lbs}(84 \mathrm{~kg})$ I 812LC Hydraulic Drive $175 \mathrm{lbs}(80 \mathrm{~kg})$

Full line of tool bits | Right angle \& reversible drives | Single point machining attachment | Axial Feed | Machining Attachment I Counter bore / Facing Attachment Hydraulic Power Unit

The aluminium frame is a split ring assembly capable of being disassembled to be installed around in-line piping.

The frame has bearing mountings for the rotating head, a drive motor mount, locator pads for mounting to the pipe, and a gear cover.

The cutting head assembly is a heat treated 4140 alloy steel split ring gear assembly, which aligns with the split lines of the frame enabling the machine to be split in half.

The cutting head has an integral spur gear on the outside diameter, and mounting devices for tool holders.

The drive motor assembly mounts to the frame and is arranged with a pinion gear on a shaft.

## Locator Pads

side of the cut on which the clamshell is mounted (right hand), severing and bevelling on the opposite side of the cut (left hand), counter boring, socket weld removal, etc.

