





## Description

The "Manual Weld Station" makes an ideal work table for welding outlets on pipe. It is solidly made with  $\frac{1}{8}$ " wall 2 x 2 square tubing and built to survive in any fabrication shop.

It features 4 adjustable pipe supports and an index chuck for positioning the pipe every 90 degrees for side outlets or crosses. The air valve for operating the index has an operating rod that runs the full length of the machine so the operator can lock and unlock the index from where he is working.

To weld a cross, the operator would roll the pipe into the index chuck, lock it in place and weld his first outlet on. Then he would unlock the index and rotate the pipe and re lock the index to weld the second outlet. If the pipe support is at the weld position, it can be moved easily.

## **Features and Benefits**

An ideal work table for welding outlets on pipe in fabrication shops. It is made with 1/8" wall 2 x 2 square tubing and built to survive in any fabrication shop.

- 4 adjustable pipe supports and index chuck for positioning pipe
- Operating rod runs the length of the machine; indexes can be locked and unlocked from any location on the machine
- Positioning of pipe every 90° degrees for side outlets and crosses

\*Plasma unit is not furnished with this machine

Please contact your local ASC Engineered Solutions sales representative.









asc-es.com

Building connections that last™