Fusion Capability for 1/2" CTS to 2" IPS (16mm - 60mm)



OVERVIEW

The 2CU will but fuse $\frac{1}{2}$ " CTS to 2" IPS (16mm to 60mm) pipe, tees, ells and other fittings. The combination unit (CU) incorporates McElroy's patented combination sidewall feature. Sidewall clamps with chain vise allow the unit to be attached on the centerline of a pipe main for sidewall fusion of $\frac{1}{2}$ " to 2" service saddles, round base branch saddles and small tapping tees.

The 2CU is equipped with chain lengths that will clamp on pipe sizes up to 8" IPS. Additional chain lengths are available for larger pipe sizes.

A range of accessories are available for the 2CU, including a Manual Fusion Machine Stand that brings fusion operations to a comfortable level.

FEATURES

- Operator maintains fusion force
- Compact and durable
- Sidewall capabilities for 1/2" to 2" fittings
- Butt fuses a variety of fittings and pipe
- Serrated jaws and inserts keep pipe from slipping during fusion process

SPECIFICATIONS

½" CTS — 2" IPS (16mm — 60mm
100V-120V, 50/60Hz, 800 Watt, 1 Phase Input Voltage Requiremen
200V-240V, 50/60Hz, 800 Watt, 1 Phase Input Voltage Requiremen
Hand-operate
20° 508mm
The 2CU
···



The 2CU includes fusion machine, heater, facer, insulated heater/facer stand and screw/driver kit.

Specifications subject to change without notice.

