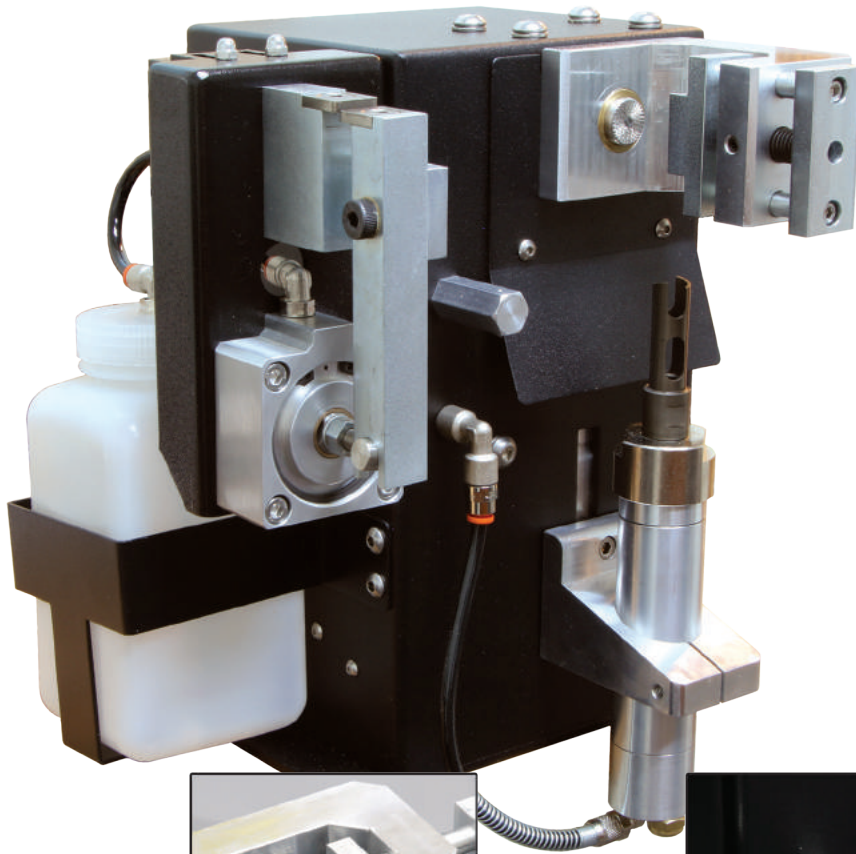


2100E2 Nozzle Cleaning Station

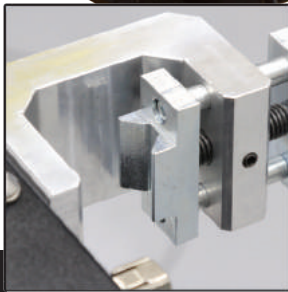
CM Industries Nozzle Cleaning Stations clean the nozzle and sprays anti-spatter. Increase your productivity by providing better gas flow, extending consumable life, and decreasing down-time. An optional Wire Cutter ensures a precise cut for optimum arc-start and an exact TCP.

Key Features

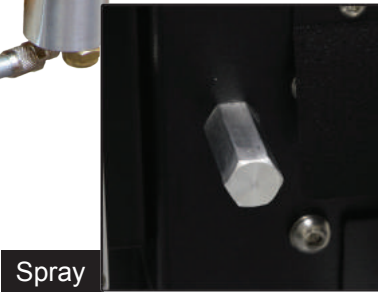
- Easy to set up.
- External momentary switches for testing cycle and spray.
- Adjustable V-block designed to hold just about any nozzle.
- All pneumatic and electronic valves are located internally.
- Optional Wire Cutter can be attached to the unit.



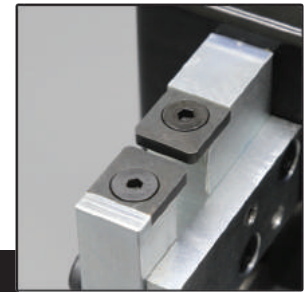
Nozzle Cleaning Stations	Part #
Model 2100E2	650-25-580
Model 2100E2 w/ WC-95E	650-25-584



Clamp



Spray



Cut

Specifications

AIR REQUIREMENT:

80-120 PSI @ 8 S.C.F.M. (MIN) CLEAN SHOP AIR

REAMER STROKE: 2"

DIMENSIONS: 6-1/2" X 6" X 12"

WEIGHT: 27 LBS. 2100E2
31 LBS. 2100E2 w/ WC-95E

ELECTRICAL REQUIREMENTS:

(4) ROBOT OUTPUTS AND (1) ROBOT INPUT
OUTPUT: 0V DC SWITCHABLE GROUND
OUTPUT: 24V DC CONTINUOUS SUPPLY
INPUT: 24V DC SIGNAL RETURN

NOTE: WIRED FOR STANDARD "SINKING" LOGIC