

WELDING TORCH

ESWECO ZERO welding torch is light and easy to handle; it has been developed specifically for refrigerator technicians and installers of air conditioning equipment, who require a torch to be easy to handle for reaching narrow hard to get at points. ESWECO torch allows a reduction in the movement of the operator's wrist. ESWECO torch has a perfect flame regulation and low flow-rates, thanks to the possibility of regulating oxygen flow by means of a pin (micro regulation). This means that the attachment and the knob are on the same axis.



Specifications:

- Model: ESWECO ZERO
- Type: injection - suction welding torch
- Scope of application: gas welding
- Suitable gas: oxygen, acetylene, propane
- Work pressure: 0.2-0.4pa
- Number of replaceable welding nozzle: 10
- Total length of torch: ~400mm/15.75"
- Welding thickness: 2-6mm/0.08-0.24"
- Standard welding nozzle model: 3#
- Gas pipe interface diameter: 8mm/0.31"
- Material: copper

Flashback arrestor

Hose check valves prevent the reverse flow of gases beyond the torch inlets. ESWECO hose check valves are manufactured to our own approved design and the unique method of assembly eliminates the use of soldered or bonded joints. They are suitable to use with Oxygen, Acetylene, Propane or Natural Gas and operate effectively on either nozzle mix or injector type torches or machine cutting torches.



High flow rates whilst still providing the highest levels of function and safety