

43-2



# **Product features**

The GaslQ Model 43-2 is a robust burner system designed for use with various fuel gases such as acetylene and propane along with oxygen. The system is suitable for cutting, heating and soldering.

## Main components:

- Torch handle: Central component of the 43-2 system, compatible with various welding, cutting and soldering inserts.
- Modular system: Flexible structure where the user can select individual components based on the task

## Cutting inserts:

- Equipped with lever valve for cutting oxygen.
- Nozzle mounts with 90° angle.
- Robust construction to withstand stress in harsh enviroments.

# Nozzles:

- Made of copper for efficient heat dissipation.
- Includes multiple high capacity heating nozzles.

**Compatibility:** All components are interchangeable with corresponding burner systems on the market.

# Technical data

Type Cutting torch

Principle Injector

Standard ISO 5172

Fuel gas AC / Propane(LPG)

#### Materials:

Front piece CW 617N

Back piece CW 617N

Handle CW 508L
Tube AISI304L

O-rings VMQ/MVQ/ NBR

Shut-off valve CW 614N/ AISI 420/ PTFE