

Safety Electrode Holder Air Carbon ARC Torch 600A

Item No.: 361362925

Product information

This torch can be used for air carbon arc gouging. It comes with an air connector and a safety cable connector. Air carbon arc gouging is a thermal cutting process which uses a carbon/graphite electrode, standard power source and compressed air. A jaw type electrode holder is used for it. The jaws are fitted with nozzles, which direct jets of compressed air parallel with the electrode to the molten pool. The holder has a cut-off valve for compressed air. Compressed air supply of 400-900 L/min at a pressure of approximately 5-7 bar.

Coming with:

- Cable connector type Unitor Safety Connector
- 30 cm air hose with quick connector 30 UPH for compressed air
- Integrated compressed air hose/welding cable



Features

- Accept round and flat electrodes
- Manual gouging with max rated 600A
- Connected to welding power source

Benefits

- 'Plug and Play' design for torch connection used with welding inverters and compressed air quick coupler
- Easy gouging and removal of metal with superior torch grip and operator feel

Specification

General:

Invent Hazard Material (IMO/EU) classification	NA
--	----