







PURGE GAS SAVER

One of the time consuming and expensive operations when welding pipes, is the purging. To ensure that no oxidation occurs on the inside of the pipes mostly a purging with gas is made. This fills the pipe with gas and the pipe is continuously flushed during welding. Imagine that you could just apply gas where the welding takes place, and that the gas inside the pipe follows the torch on the outside of the pipe.

- For pipes and tanks
- · Works on all non-magnetic metals
- Diameter from 300 mm
- Wall thickness up to 8 mm
- · Quick change of diameter
- · Saves up to 90% gas
- · Saves time & easy to use

Features & benefits

Easy of use

- Through the utilization of strong magnets, the Purge Gas Saver always follows the torch
- Due to the 360° wheels the Purge Gas Saver can be slid sideways and through elbows
- No need for attaching wires or similar tools to the Purge Gas Saver. Simply slide it out when you are finished welding

Efficiency

- The gas consumption can be reducedby up to 90% depending on diameter and length of pipe
- Avoid long flush times and uncertainty of the ppm I evel during the weld.
- We offers a complete package ready to use for pipe applications.

Tank welding

- When welding tanks (horizontal welding) reduce the staff involved to only the welder
- No need for trailing with a manually operated gas cup on the inside

Item no: RG350230

Pipe Jack Stands

Useful tools from DWT: Pipe Jack Stands for pipe handling.



"Maxi Flex" The mobile Pipe Jack Stand

> "Pipe Jack Stand foldable" Also with various roller heads available

Many solutions for Pipe Edge Preparation Find out about our other products

Head office: DWT Handelsgesellschaf für Druckluft-Werkzeug-Technik GmbH Wilhelm-Tenhagen-Str. 5 46240 Bottrop, Germany Tel: +49(0)2041-77144-0 Fax: +49(0)2041-77144-99

eMail: info@dwt-gmbh.de



PIPE TOOLS

DWT Portugal Sales & Service Office: RSW International Rua das Agras 10 3FE 3800-090 Aveiro, Portugal

Tel: +351 234 426 241 www.rswinternational.pt contact@rswinternational.pt

