Where standards are set for welding in the wet

EH400

Underwater Welding Electrode Holder



The Hydroweld EH400 is a marinised underwater welding electrode holder, commonly referred to as a wet welding stinger, which is used throughout the industry. These inexpensive lightweight but durable electrode holders come complete with approximately 2 metres of 50 mm² cable terminating in a male (plug) Dinze type connector.

To ensure compatibility with the user's equipment, a female (socket) Dinze type connector is also included. The EH400 is only to be used with flux covered electrodes designed to be used underwater.

The EH400 is suitable for use with all commonly used wet welding electrode

Key features include

- Swivel head electrode clamp mechanism for easy and rapid changing of electrodes
- Angled head reduces wrist strain when welding in the overhead or vertical position
- Bright yellow handle for easy location underwater
- Includes quick change Dinze type connectors
- Light weight and easy to manipulate
- Durable
- Fully insulated
- User Guide included
- Interchangeable, replacement heads (optional spares)

Hydroweld

What is in the box:

Electrode holder complete with head and ready for connection to the welding cable. Included is a socket for connection to the welding cable.



EH400/SH

The EH400/SH is an optional spare replacement head for the EH400 electrode holder and comes complete with a spare pin.

For further information please contact:

HYDROWELD (UK)

Tel: + 44 (0) 121 378 1230 Fax + 44 (0) 121 378 1281 Email info@hydroweld.com

Visit our web site at:

LOCAL AGENT

www.hydroweld.com

Tel: Fax Email

Where standards are set for welding in the wet