

# **DS 5**5kg Dry Storage Container

The DS 5 is a very light and portable drystorage container for welding electrodes. The container has a multi-position handle offering numerous carrying positions, for increased comfort.

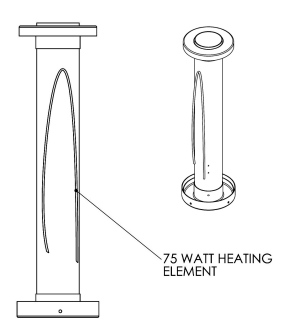
The oven utilises a 155 ℃ preset thermostat, and houses a fibreglass sleeved rope heating element, which extends along the entire oven chamber. This provides uniform heating to all rods with in the oven chamber.





# **Consistent Heating Element**

Provides a consistent 155 °C throughout the oven



### **Features**

Indicator light signifies when he oven is receiving power

Guarded indicator light prevents damage in the field

The insulated lid help to reduce the heat loss and power usage

4 cm fibreglass insulation surround oven chamber to maintain steady oven temperature

Multi-position handle offers numerous carrying positions

### **Technical Information**

DS 5 Technical Information	
Voltage	120V AC at 50/60Hz or
	240V AC at 50/60Hz
Preset Temperature	150°C/300°F*
	Temperature at 20°C/70°F Ambient
	Temperature
Insulation	3.8cm/1.5in Fiberglass
Chamber Size	7.3cm dia x 50.3cm deep
	2.9in dia x 19.75in deep
Net Weight	4.8kg (10.3lbs)
Net Dimensions	15cm dia x 52cm deep
	6in dia x 20.5cm deep
Shipping Weight	5.5kg (12lbs)
Shipping Dimensions	16.5cm x 19.0cm x 61.0cm
	6.5in x 7.5in x 24in

<sup>\*</sup>Minimum Average Stabilized



# **Ordering Information**

DS 5 240 V 0700 011 087 DS 5 110 V 0700 011 088

## **Delivery Content**

The oven is supplied complete with calibration certificate for each oven.

### Quality accessories for the quality welder

ESAB offers a wide range of accessories. The complete range, along with product information, is available at our local web-sites, look at www.esab.com or contact your local ESAB dealer.

# Unrivalled service and support

Our commitment and ability to deliver the expected service and support starts immediately after the order is confirmed. We endeavour to offer our customers an After Sales service, which is second to non. A strong and skilful service organisation is prepared to offer service and maintenance, calibration, validation and upgrading of equipment and software.

The service organisation will offer standardised solutions for the reconditioning or modification of existing products.

Spare and wear parts are manufactured according to ESAB's quality plan. Exchange Printed Circuit Board (PCB), exchange modules and components are available for all our products in order to reduce downtime to an absolute minimum. ESAB is continuously upgrading authorised service partners for local service support. Customers who have their own service and maintenance personnel will always be offered a service-training package as part of a total ESAB offering. However, product and process training for end-users will form an additional part of the ESAB offering. Always ask your ESAB sales representative or distributor for a complete ESAB solution.





