

# ESAB Drying Equipment



## DS5 Dry-Storage Container

The DS5 is a very light and portable dry-storage container for welding electrodes. The container has a multi-position handle offering numerous carrying positions, for increased comfort.

The oven utilises a 150°C 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.

Capacity	5kg
Storage temp. (°C)	150
Voltage (V) AC	120/240
Insulation	3.8cm
Outer dimension (Ø/height, mm)	150/520
Inner dimension (Ø/height, mm)	73/503
Weight (kg)	4.8

DS5 Dry-Storage Container 240V	<b>0700 011 086</b>
DS5 Dry-Storage Container 110V	<b>0700 011 088</b>



## DS8 Dry-Storage Container

The DS8 is a very light and portable dry-storage container for welding electrodes. The container has a multi-position handle offering numerous carrying positions, for increased comfort.

The oven utilises a 150°C 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.

Capacity	8kg
Storage temp. (°C)	150
Voltage (V) AC	120/240
Insulation	3.8cm
Outer dimension (Ø/height, mm)	216/609
Inner dimension (Ø/height, mm)	86/503
Weight (kg)	5.5

DS8 Dry-Storage Container 240V	<b>0700 011 087</b>
DS8 Dry-Storage Container 110V	<b>0700 011 089</b>

# ESAB Drying Equipment



## PK 1 Dry-Storage Container

The PK 1 is a light and handy dry-storage container for electrodes. It is easy to carry and has a storage temperature of around 100°C. The heating element runs from the top to the bottom and the top is fully insulated.

Capacity	9kg
Storage temp. (°C)	100
Drying temp. (°C)	N/A
Voltage (V)	24/42/110/230
Output (kW)	0,1
Outer dimension (Ø/height, mm)	225/610
Inner dimension (Ø/height, mm)	100/470
Weight (kg)	6

PK 1, 24 V	<b>0000 515 063</b>
PK 1, 42 V	<b>0000 515 052</b>
PK 1, 110 V	<b>0000 515 062</b>
PK 1, 230 V	<b>0000 515 064</b>



## PK 5 Drying Equipment

The PK 5 is a combined drying and dry-storage system for most types of electrodes. The drying time at full effect is 1-7 hours depending on the type of electrode. The temperature is thermostatically controlled and ranges from 50-300°C. The electrodes should be stored in the PK 5 without packaging. The heating element runs from the top to the bottom and the top is fully insulated.

Capacity	24kg
Storage temp. (°C)	70-300
Drying temp. (°C)	N/A
Voltage (V)	110/230
Output (kW)	0,5
Outer dimension (Ø/height, mm)	345/660
Inner dimension (Ø/height, mm)	116/460
Weight (kg)	13

PK 5 drying equipment, 110 V	<b>0700 011 070</b>
PK 5 drying equipment, 230 V	<b>0000 515 075</b>



## SK 40 Dry-Storage Cabinet

The SK 40 is a dry-storage cabinet with 4 removable shelves for storing electrodes. The electrodes should be stored without packing. The cabinet is equipped with a thermometer, thermostat and control lamp. Temperature range 50-180°C.

Capacity	120kg
Storage temp. (°C)	50-180
Drying temp. (°C)	N/A
Voltage (V)	230
Output (kW)	0,7
Outer dimension (WxDxH, mm)	530 x 640 x 750
Inner dimension (WxDxH, mm)	470 x 510 x 520
Weight (kg)	55

SK 40 dry-storage cabinet, 230 V	<b>0000 515 102</b>
----------------------------------	---------------------

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.