

## Welding powder dry storage silo TYP WPS

## Technical Data

Capacity 200 kg

Input voltage 230V

Power output 3,0 kW

Temperature max 350°C

**Dimensions H/W/D 1550 x 500 x 500** 

Weight 90kg

Order number

All technical specifications are target values.
Dryfast GmbH & Co. KG reserves the right to change them without prior notice.
No liability is accepted for damage resulting from use.



The Dryfast WPS welding powder dryer is the ideal model for use in the workshop in the field of powder re-drying.

Thanks to the infinitely variable thermostatic control, the WPS welding powder dryer is versatile.

Only welding flux heated evenly to the correct temperature can ensure the required good welding results.

This is why the Dryfast WPS silos have the heating in the centre of the welding powder.

Optimally convection-effective in their centralvertical air chimney for a forced air circuit (heat cushion above the welding powder.

- **ROBUST CONSTRUCTION**
- > CAPACITY 200kg
- VARIABLE ADJUSTABLE 100°C - 350°C
- > 3000 Watt HEATING POWER
- CENTRAL HEATING CHIMNEYS
- > HEAT BUFFER

The appliance has a capacity of 200 kg of welding powder.

The housing is double-walled and well insulated.

The appliance has a thermostat so that the drying temperature can be infinitely adjusted up to  $350\,^{\circ}\text{C}$ .

The interior is made entirely of stainless steel. On request, we can include a built-in dial thermometer with a display range of 0-400 °C.

The WPS is supplied without connection cable and plug.

Dryfast GmbH & Co.KG Domänenstr. 38 D-44225 Dortmund Phone +49 (0) 231 - 72 73 865 Mail info@dryfast.de Internet www.dryfast.de

