



## Spray stand PaintStar T1200/T2400

Painting small parts  
ergonomically  
and efficiently

**HÖCKER<sup>®</sup>**  
**POLYTECHNIK**

*Always one idea ahead*

# PaintStar T. T for top solution for small workpieces.

The PaintStar T spray stand is the smallest model in the PaintStar range and ideal for painting small parts in trade and industry. Conventional spray walls are not always optimally suited for painting smaller workpieces. The PaintStar T spray stand offers a workplace with an ergonomic height of the work surface. The high extraction capacity with two-stage filtration and the low-turbulence air flow enable comfortable painting with first-class surface qualities.

## The advantages of the PaintStar T1200

- Low purchase price and low energy consumption
- Optimum work width of 1.20 m
- High separation rate
- Low follow-up costs with economical standard filters
- Built-in storage shelf under the suction table
- Integrated rod for hanging up small parts
- Long service life and low operating costs
- Vertical and horizontal suction
- Integrated extraction fan 0.75kW (Atex)
- Very high energy efficiency



PaintStar T1200 spray stand (with options)

## Accessories for more productive work

- Roof with built-in LED light (explosion-protected)
- Lateral inspection windows
- Mounting blocks for workpieces (supplied in pairs)
- Rotating mounting block
- Re-circulating air operation (only for VOC-free paints)
- Lacquering support plate of perforated sheet
- Movable drying rack



The PaintStar T 2400 spray stand offers double work surface with the same comfort

	PaintStar T 1200	PaintStar T 2400
Dimensions (w x l x h)	1,672 x 960 x 1,960 mm	3,255 x 960 x 1,960 mm
Dimensions (without extraction duct)	1,300 x 960 x 1,960 mm	2,600 x 960 x 1,960 mm
Workspace	1,200 x 900 mm	2,400 x 900 mm
Ventilation connection	1x Ø 250mm	2x Ø 250mm
Drive motor	1x 0.75 kW / 400 V / 50 Hz (IE 3) (ATEX)	2x 0.75 kW / 400 V / 50 Hz (IE 3) (ATEX)
Nominal volume flow	1,900 m <sup>3</sup> bei	3,800 m <sup>3</sup>
Pressure difference	350 Pa total / 150 Pa extern (on average)	350 Pa total / 150 Pa extern (on average)
Volume	ca.73 dB(A)*	ca.73 dB(A)*

\* under open field conditions at 1.20 m height

Delivery is ready to plug in and completely assembled on a disposable wooden pallet packed# The exhaust air duct bend can be mounted on the right or left side.



Always one idea ahead

**HÖCKER POLYTECHNIK GmbH**  
 Borgloher Straße 1  
 49176 Hilter a.T.W.  
 Germany

fon +49 5409 405 0  
 mail info@hpt.net  
 www.hoecker-polytechnik.com