



## **Dust-Free Blast Machine HS-200 P-1**

This high quality brand belongs to the product group "dust control and wetblasting". The mobile system is characterized by a closed-circuit system with a minimum of dust emission. Another benefit: The closed-circuit system needs fewer protective measures to assure operator safety.



## Dust-Free Blast Machine HS-200 P-1

The HS-200 P-1 is used for dust-free blasting of parts that do not fit into a blasting cabinet or for reworks like welding seams. The HS-200P-1 offers with 40l blast pot volume and a integrated exhaustion with cartridge filter sufficient capacity to carry out even larger jobs that require more ground coverage. Due to the simultaneous exhaustion of the used abrasive and the produced dust, an extra enclosure of the workpiece is not necessary, this saves time and money and makes the device very economical. An integrated impact separator also recycles the used blast media so that only media with an actual abrasive effect is used. Despite its blasting performance and the integrated exhaustion unit, the HS-200 P is very mobile and flexible due to its mobile frame.

Area of application	dust-free blasting
Total dimension: W x H x D *	1400 x 2200 x 790 mm
Weight *	300 kg
Tank capacity	401
Air consumption	7,2 m³ / min at 7 bar with 6,5 mm nozzle incl. vacuum cleaner (8bar)
Abrasive media	suitable for every common media (perhaps with adjustments)
Media consumption	~180 kg / h, 6mm nozzle, 4,5 bar
Blasting pressure	0 < > 8 bar
Nozzle size	6,5mm

## Global engineering – Trusted solutions



Operating temperature	0 - 40°C
Filter area per cartridge, quantity	8 m <sup>2</sup> /1
Features	abrasive media recovery system vacuum cleaner cartridge filter (8m²) mobile frame
* +/- Values, may differ depending on configuration, arrangement and function.	