



Dust-Free Blast Machine HSP-20

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 HSP-20

The HSP-20 is primarily constructed for cleaning parts that cannot be blasted in a cabinet or a blast room. By placing the nozzle directly on the work piece and simultaneous exhaust, a formation of pollution and dust will be prevented. Different attachments guarantee a perfect fit for every surface and through its mobile frame it is very flexible.

Area of application	dust-free blasting
Total dimension: W x H x D *	1120 x 1700 x 560 mm
Weight *	115 kg
Tank capacity	18I (+18I Silo)
Minimum air pressure	1 bar
Maximum air pressure	8 bar
Air consumption	1.3 m³/min at 7 bar
Maximum grain size	0,4 resp. 0,8 mm
Blasting pressure	0 < > 8 bar
Nozzle size	4,5 mm
Blasting width	10 - 15 mm
Electrical specification	230V
Power consumption	2000 / 2400 W

Global engineering – Trusted solutions



Features

abrasive media recovery system
vacuum cleaner
mobile frame

* +/- Values, may differ depending on configuration, arrangement and function.

Clemco International GmbH

www.clemco-international.com