BLASTMAN B12S - Generation 4.0

ROBOT CONFIGURATION

ini opoou	ıypı
3 m/s	Lin.
°/s	Rot.
0°/s	Rot.
5°/s	Rot.
	Ext.
	°/s 0°/s

OPERATION MODES

Manual (Control room) Automatic Parameter based automatic

TEACHING METHODS

Teach In PTP Offline

Parameter based (option)

OPERATIONAL PARAM.

Nozzle diam.	13 - 19 mm
Nozzle diam.	1/4" - 3/4"
No. Of Nozzles	1 or 2
Air Pressure	4 - 11 bar
Air Pressure	50 - 150 PSI
Cleaning rate	200 m ² /h
Cleaning rate	2150 ft2/h

TECHNICAL

380-500V 50/60Hz **Voltage** Contr. voltage **24 VDC** Sealing * IP65 Assembly Wall Mounted

Weight ** 1500 kg

FEATURES

Control

- License for software updates
- Offline teaching
- Automatic teaching in offline environment
- VPN connection for remote diagnostics and SW updates
- Remote process monitoring
- Control of the rotating units
- Control of blast room machineries

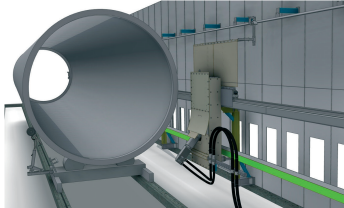
Blast equipment

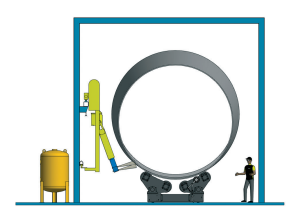
- Complete operational blast room
- Blast pot for robot
- Blast hoses
- Blast nozzles

Other

- Rails for the robot
- Warranty extension
- Installation services







^{*}Applies to electrics in the blast room

^{**} Depends on height