## **OLYMPIA**

 Portable sandblaster with recycling system for dustless sand blasting work with no abrasive rebound



ODA BLASTING

Olympia	
COMPLETE	
Length	760 mm
Width	530 mm
Height	1 000 mm
Weight	44,5 kg
SAND BLASTING UNIT	
Capacity	11 litres
Working pressure	1 to 4 bars
Air consumption	40m³/h
Hose Length	5 m
Hose diameter	13 × 27
Nozzle diameter	3 mm
VACUUM SYSTEM	
Engine power	1000 W
Power	electric single-phase
Hose length	5 m



## **PRINCIPLE**

Load the sandblaster and supply it with compressed air.

Plug and turn on the electrical suction unit.

Insert the blast lance into the brush holder attached to the end of the suction hose.

Apply the brush against the surface.

Once the projected abrasive touches the surface, it is immediately sucked in and recovered for recycling purposes into the tank chamber located above the sandblaster.

Using the remote control (pre-mounted at the end of the blasting hose), the operator can stop and start the blasting operation anytime from his work-station.

 $\varnothing$  3 mm (or 4 mm under 4 bar) nozzles can be used considering the suction power of the vacuum cleaner.

Abrasive materials depend on the surface to be cleaned.



Recycling is possible depending on the support and the kind of media. Boron carbide nozzles are recommended for corundum.

OLYMPIA has been desi-

gned for recycling the media and work in closed-circuit. Its use is recommended with recyclable abrasive and for surfaces without any risk of disintegration.



## **ADVANTAGES**

- Automatic closing and aperture of the tank for a permanent recycling of the abrasive.
- Remote control for the start and stop of the blasting machine (CE regulation).
- Cyclonical effect on the abrasive to take off the dust.
- Metallic frame for an easier handling and a total protection of the blaster's driving-gears.
- Ergonomic brush-holder for a good handling.
- Possibility to use OLYMPIA as a free jet blaster.
- A protection equipment is then required.

Your nearest dealer:



B.P. 23 - 69380 LOZANNE - FRANCE Tél.: +33 (0)4 78 43 62 62 Fax: +33 (0)4 78 43 69 28 E-mail: acf@acf-france.com www.acf-france.com