

SURFACE PRESSURE CLEANER

DESCRIPTION

This accessory connected to a water supplier pressure equipment, projects through its nozzles, rotating high pressure water jets, causing a circular water ring. The operator moves the device, sweeping and cleaning the surface.

COMPOSITION

Rotary head

Heavy duty. Long life, almost without maintenance, because it does not have conventional seals (Labyrinth seal).

Nozzle arms

Placed to the rotary outlet head. Specially slow turning speed to increase the efficiency of the cleaning.

Brush guard

Prevents the material removed from the surface to be splashed outwards from the surface pressure cleaner.

Chassis

The rotary head is attached to the chassis with two fixed and two mobile wheels for greater maneuverability.

Suction option

This option allows detached vacuum extraction of water and waste projected for greater cleanliness and task efficiency.

Folding handle

Possibility of folding the handle when not in use.



Specifications

| Model | Max. Pressure continuous service (bar) | Max. Pressure intermittent service (bar) | Ø Swept area (mm) |
|------------|--|--|-------------------|
| BR 800/400 | 800 | 1.000 | 410 |

FILTRATION

20 Microns mesh size filter is mandatory. If the machine doesn't have this filter a high pressure ROSTOR filter can be used: F800/150 assembled at high pressure line.

APPLICATIONS

Paints, rubber, oils, old concrete, general dirt removal.

Cleaning floors, surfaces, parkings, roads, grids, etc...



Folding handle