

ROTOR ASSEMBLY R557

1500 bar 250 lpm / 2500 bar 150 lpm



The Rotor Assembly R557 is a surface preparation tool that is designed for removal of the topmost layer of concrete and steel surfaces. The rotor is equipped with 2-4 nozzles for concrete removal and up to 20 nozzles for surface preparation.

The hydraulic driven rotor can be attached to Robot 557 H, MPA and MPA XL and is attached directly to the robot feed beam. An option in GUI 7.0 Control system ensures proper operation of the rotor

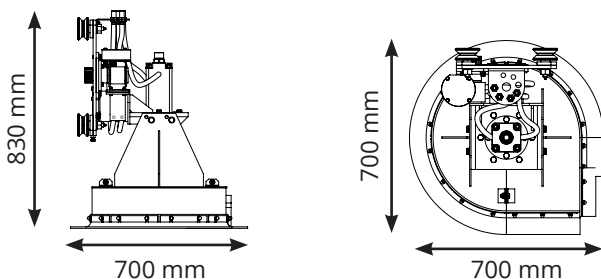


TECHNICAL DATA

	1500 BAR – 250 LPM	2500 BAR – 150 LPM
Application	Concrete surface removal	Surface preparation/Scarifying
Weight	135kg (297lb)	145kg (319lb)
Max pressure	1500Bar	2500Bar
Max flow	250lpm	150lpm
Cutting diameter	400mm (1ft 3in)	375mm (1ft 2in)
No. of nozzles	4	2-20
Nozzle type	A	P and T



SIZE



OPTIMAL FOR

- Surface preparation and scarifying
- Membrane removal