WWW.INDPART.COM

TECHNICAL FILE
SANdBOT 200L



TECHNICAL FILE SANdBOT 200







The patented Polish SANdBOT dust-free cleaning system is an innovative technology of abrasive blasting. A wide range of applications SANdBOT devices make them the most versatile and efficient devices on the market.

- Poland, equipped with a dust-free-cleaning system, is a bath and wall cleaning system, used by the use of hydrop and water-cleaning technology
- The surface is cleaned with air-water-abrasive stream.
- Designed to be used in safe
 conditions: does not cause dust,
 reduces the sparking effect to a minimum...

- It makes it possible to apply for ayear and a number of different rules, in this case.
- It enables cleaning with an innovative method of garnetting.

TECHNICAL FILE SANDBOT 100

TECHNICAL DATA

Tank capacity

MACHINE WEIGHT (without water and abrasive)

TOTAL WEIGHT (with water and abrasive)

External dimensions

Water consumption

CONSUMPTION

SIZE OF A COMPRESSED AIR CIRCUIT

SIZE OF THE WATER CIRCUIT

DIMENSION OF JET HOSE - ABRASIVE

LENGTH OF JET-ABRASIVE HOSE

WORK NOZZLE MEDIUM

STRESS STREAM PRESSURE

PRESSURE AND REQUIREMENT OF COMPRESSED AIR

WATER SUPPLY

POSSIBILITY OF SUCTION

THE NEED FOR WATER FILTERING

CONTROL

Abrasive type

200L

190 Kg

400 Kg

1510 x 850 x 800 mm

1 - 4 I / min

1 - 5 kg / min

3/4" - 2"

1/4" - 1"

1" - 11/4"

10 - 100 m (10m as standard,

extension as an option)

od 4 mm

0.3 - 0.8 Mpa

0.3 - 0.8 Mpa, 3 - 8 bar, 3 - 7 m3 / min

Water supply network, open tanks

Yes

No

pneumatic

All mineral abrasives with a grain thickness of 0.1-1.8 mm, e.g. garnet, quartz sand, copper slag, aluminum oxide, micro glass balls, soda (dry or wet)



Distributor

ROMAX Waterjet SRL Str. Turnu Magutrele 270D sect. 4 Bucharest ROMANIA

Tel: +40722.584.777

