

Surface Cleaner 1000 / 1500

Z 70-4 e

Triplex surface cleaner hydraulically driven

01.04.2008

Applications

 Cleaning floors and concrete surfaces; removing rubber (e.g. at airports); removing paint markings; renovating bridges; etc.

Technical data

Part No.: 7010243

Max. working pressure: 1000 bar

Max. flow rate: 240 l/min total

Connection: M 36 x 2 DKO-S male

Working width: 1500 mm (3 x 500 mm)

Weight: approx. 500 kg

Max. nozzle quantity: 12

Nozzle type: Insert nozzles Form A + B or C

(see page Z41-1 e and Z 41-2 e)

Hydraulic drive

Speed: 0 - 1000 rpm

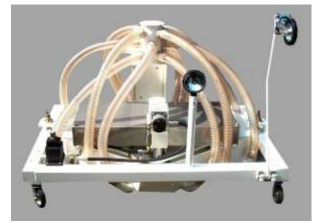
Connection: Pipe 12 mm – M 18x1.5

Volume: 24 l/min Pressure: 210 bar

Vacuum device requirements

Connection: Pipe diameter 150 mm

Volume: 6000 m³/h



Design

- 3 ball-bearing swivel joints
- Nozzle angle adjustable
- Nozzle arms adjustable in height
- 3 separate crossed-arm devices, each with 4 nozzle arms
- Gear motor with hydraulic pump including flow control valve with non-return valve
- · Chain drive with cover
- · 4 steering rollers with guide wheel
- Attachment for wheel loader, excavator, etc.
- · Vacuum system via one collecting tube



Accessories

• Nozzle inserts see Z41-1 e or Z41-2 e