

Roto-Lance Z 25-1 e

pneumatically driven rotating lance

01.01.2009

 Roto-Lance complete with rotating tube, protection tube, pneumatic drive, hose connection M 14x1.5 LH and initiator (without nozzle head)

Part No. 7018127

Optional

· without gun handle

Part No. 7018128



Additional equipment

Shoulder support
 Part No. 7009215

Technical data

Max. working pressure: 3000 bar Max. flow rate: 30 l/min

Pressure connection: M 26 x 1.5 female (with pressure ring M 14 x 1.5 left and pressure screw M 26 x 1.5)

Connection on lance: M 14 x 1.5 left
Total length: approx. 1000 mm
Weight: approx 6 kg complete

approx 3.5 kg without handle

Temperature: max. 50°C
Usuable nozzle heads: see page Z 35-1 e

Pneumatic Drive:

Speed rpm: 0 - 3000 rpm

Air connection: Quick coupling for air hose ID 6
Air requirement: 5.0 l/s (filtered & oiled air)

Air working pressure: 6.3 bar

Applications

- · Can be fitted to guns and guided equipment
- · Cleaning of surfaces and pipes
- · Removal of paint and coatings
- · Removal of concrete; laying bare reinforcements
- · Cleaning and washing of concrete and stones



For hand-held operation of a spray gun the nozzle diameter must be selected to ensure that the reaction force in the longitudinal axis when used at the max. operating pressure does not exceed 250 N. If the reaction force is in excess of 150 N the gun must be equippped with a support, in compliance with the European Norm EN 1829.