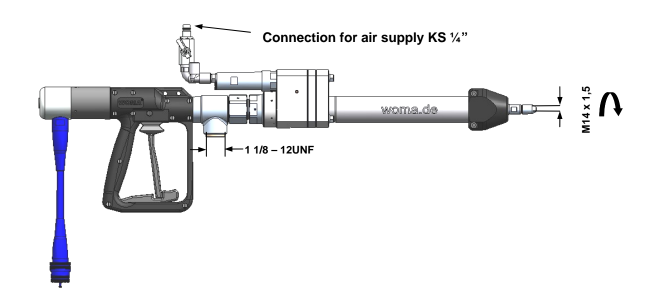


High Pressure Gun



Description:

The HP3000RL–E–EXI is a high-pressure jetting gun equipped with a pneumatically driven rotary lead-through and an electric remote control, suitable for a wide range of application.

The composition of HP-Gun and nozzle carrier head represents a highly efficient water tool, which guarantees – depending on the rotation of the nozzle carrier head – a high surface treatment/cleaning rate.

The equipment includes a safety lock, as well as a hand grip made of plastic and a pressure housing made of forged steel.

Special characteristics:

- Rotational speed adjustable by air pressure and quantity
- Low weight
- Compact design with small dimensions
- Optimum running qualities
- Parts under pressure made of high-tensile stainless steel
- Turnable hand grip for easy handling
- All moving parts are protected from dirt and water invasion

Technical Data:

Material-No.:	9.871-291.0
Operating pressure:	max. 3000 bar
Flow rate:	max. 25 l/min
Medium temperature:	max. +50 °C
Weight:	approx. 5,50 kg
Working pressure of the air motor:	6,5 bar
Working pressure at working rpm:	0,16 kW 2500 1/min
Air consumption:	0,4 m ³ /min at 6,5 bar
Sense of rotation:	Clockwise in jet direction
Length:	approx. 800 mm
Width:	approx. 56 mm
Height:	approx. 200 mm
Permissible recoil force without body support:	max. 150 N
Permissible recoil force with body support:	max. 250 N



HP3000RL-E-EXI - Components

