



Overview

Rotating jet nozzles.

Characteristics

Rotating front jet nozzle with extremely high speed.

Three versions are available with a different maximum pressure: 255, 310 e 400 bar.

For each version several nozzles are available with a different orifice size, corresponding to the flow (gpm) which is necessary to obtain a pressure of 276 bar.

To select the right orifice size it is recommended to refer to the table you can find in the documents below.

To replace the internal rotation device you can order a specific kit for repair.

Technical Specifications

Model	Rotojet 255	Rotojet 310	Rotojet 400	Rotojet 600
Inlet	1/4" F	1/4" F	1/4" F	1/4" F
Weight (gr)	327	407	732	540
Maximum Pressure (bar)	255	310	400	600
Nominal Temperature (°C)	100	100	90	90

Items

Part Number	Description
75000.93/120	Rotojet 255 bar 3700 psi (120) DN 2.12
75000.92/060	Rotojet 310 bar 4500 psi (060) DN 1.50
75000.90/200	Rotojet 400 bar 5800 psi (200) DN 2.75
75000.96/080	600 BAR SS ROTATING NOZZLE FOR LANCE, 1/4" F, FP 080

GALLERY IMAGES

