

Dual pressure hand nozzle



Our "Slide-O-Matic" hand nozzle range with dual pressure regulation is equipped with a selection ring, allowing for use at 3 or 6 bar, without interrupting the flow, by simply rotating the ring.
 The different flow rates are selectable through an axial shutoff.
 The head ring with tactile markings allows different spray pattern selection (straight spray, flash over and wide angle spray).

Maximum working pressure: PN16
Shutoff: with slide valve
Opening: by operating handle
Flush position: yes
Pressure regulation: from 200 to 600 lpm
Material: aluminium alloy
Surface treatment: hard anodisation
Body type: molded
Pistol grip: single

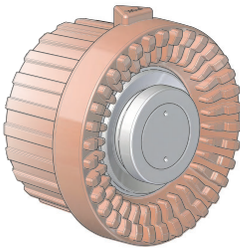
Options: low expansion foam attachment, medium expansion foam attachment.

Sheath colours: ●●●●●●

**Compliant with the norm
 EN 15182-2**



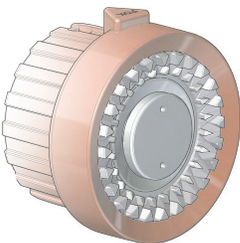
SLIDE-O-MATIC 600 - molded rubber teeth



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
DSP DN40	600 lpm	3/6 bar	349 x 126 x 258	3.2	27265
Swivelling 1.5" female NST-NH	150 GPM	50/100 PSI	304 x 126 x 258	3.1	27655

Compatible with the low expansion ref. 27487 and medium expansion ref. 44308 foam attachments

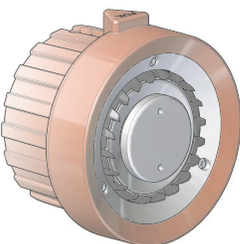
SLIDE-O-MATIC 600 - cut teeth



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
DSP DN40	600 lpm	3/6 bar	349 x 126 x 258	3.2	29113
Swivelling 1.5" female NST-NH	150 GPM	50/100 PSI	304 x 126 x 258	3.1	29285

Compatible with the low expansion ref. 27487 and medium expansion ref. 44308 foam attachments

SLIDE-O-MATIC 600 - spinning teeth



Inlet	Flow rate	Working pressure	Dimensions (mm)	Weight (kg)	Ref.
DSP DN40	600 lpm	3/6 bar	349 x 126 x 258	3.2	29100
Swivelling 1.5" female NST-NH	150 GPM	50/100 PSI	304 x 126 x 258	3.1	29281

Compatible with the low expansion ref. 27487 and medium expansion ref. 44308 foam attachments