



low-flow nozzle

Mini-M70LF

The Low-Flow Spray Nozzle for Maximum Water Savings

THE NEW MINI-M70 LOW FLOW SPRAY NOZZLE

Gives you maximum cleaning with low-flow...and maximum water savings. The Mini-M70 Low Flow Spray Nozzle is designed for heavy-duty cleaning, in a lightweight, easy to handle spray nozzle.

- Consistant spray pattern changes even at low flow rate
- Instant 'Water Shut-off System' ensures no water loss after the trigger is released
- Stainless steel seat stops water leakage at the nozzle seat
- Heavy-duty replaceable cover
- Brass and stainless steel construction
- Long handle design ensures nozzle can be held with entire hand



TECHNICAL DATA

- Maximum working pressure = 150 psi
- Maximum operating temperature = 93°C
- Includes swivel adapter in sizes of 1/2" or 3/4" as standard
- Repair kit available

Theoretical Pressure vs Flowrate for Mini-M70LF								
Pressure (Bar/psi)	0.5	1.0	2.0	3.0	4.0	5.0	6.5	10.0
Flowrate (L/min)	4.5	5.0	6.2	7.3	8.5	9.5	10.5	13.5



SprayNozzleENGINEERING

Total Spraying Solutions

The NEW Mini M-70LF: The Low Flow Spray Nozzle for Maximum Water Savings

The NEW Mini-M70LF from Spray Nozzle Engineering gives you maximum cleaning with low-flow and thus, maximum water savings. A lightweight, easy to handle spray nozzle, the Mini-M70LF is designed for heavy-duty cleaning and ensures consistent spray pattern changes, even at a low flow rate. The Mini-M70LF provides further water savings through its instant 'water shut-off system' that ensures no water loss after the trigger is released; a stainless steel seat also stops water leakage at the nozzle seat. Durability and ergonomics combine in the Mini-M70LF via brass & stainless steel construction, a heavy-duty replaceable cover and a long handle design that allows the nozzle to be held with one hand. A swivel adapter in ½" or ¾" size is included with the Mini-M70LF and a repair kit is also available.

For further information, contact:

sales@spraynozzle.com.au

www.spraynozzle.com.au

Ph: (03) 9583 2368

