## Low Flow M-70 Series Water Saver Spray Nozzle

As with the Standard M-70 Spray Nozzle, many of our customers consider the Low Flow M-70 to be truly the best on the market. By purchasing an M-70 Low Flow, you will benefit from reduced water consumption rates and still get the same modern and innovative engineering principals and premium quality parts found in all our products.
We offer nozzles built strong to hold up to the most rugged operating conditions and provide the day to day dependability you've come to know from Strahman Valves.

## Specifications

- Maximum working pressure: ........ 150 psi (10 BAR)
- Maximum recommended operating temperature: $\qquad$ $200^{\circ} \mathrm{F} / 93^{\circ} \mathrm{C}$
- Standard: Bronze construction Available: S-70 series, all stainless steel
- Available: black, white and red
- Long handle design grip for whole hand placement
- Replaceable (heavy duty) renewable rubber cover
- Stainless steel seat design prevents nozzle seat leakage
- Instant water shut-off when trigger is released
- Available: $1 / 2 ", 5 / 8 ", 3 / 4$ " ID hose barb, or $3 / 4$ " GHT swivel adapter with locking ring

NOTE: Not suitable for steam service; 1-year limited warranty
Please see reverse side for parts listing and flow rates.


Shown: Red M-70 (black cover), M-75 (white cover), M-77 (red cover)


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## Low Flow M-70 Series Water Saver Spray Nozzle



| PARTS |  |
| :--- | :--- |
| PART NO. | DESCRIPTION |
| $\mathbf{6}$ | LEVER ARM |
| $\mathbf{8}$ | SEAT |
| $\mathbf{1 8}$ | CAGE |
| $\mathbf{2 0}$ | RENEWABLE RUBBER COVER <br> (Black, White or Red) |
| $\mathbf{2 2}$ | LEVER ARM BRUSHING |
| $\mathbf{2 4}$ | LEVER ARM SCREW |
| $\mathbf{2 8}$ | LOCK RINGS |
| $\mathbf{2 9}$ | BODY |
| $\mathbf{3 0}$ | LOCK SCREW |
| $\mathbf{3 2}$ | BODY SEALING O-RING |
| $\mathbf{5}$ | S CARTRIDGE |


| M-70 FLOW TEST |  |  |
| :---: | :---: | :---: |
|  | STANDARD | LOW FLOW |
| PSI | FLOW (gpm) |  |
| 20 | $31 / 4$ | $21 / 4$ |
| 30 | $41 / 4$ | $23 / 4$ |
| 40 | $51 / 8$ | $31 / 4$ |
| 50 | $5 \%$ | $33 / 4$ |
| 60 | 63/4 | $4^{1 / 8}$ |
| 70 | $71 / 2$ | $41 / 2$ |
| 80 | $73 / 4$ | $4^{1 / 8}$ |
| 90 | $81 / 4$ | 5 |
| 100 | 9 | $5^{1 / 8}$ |

