## M-159 & M-750 SERIES

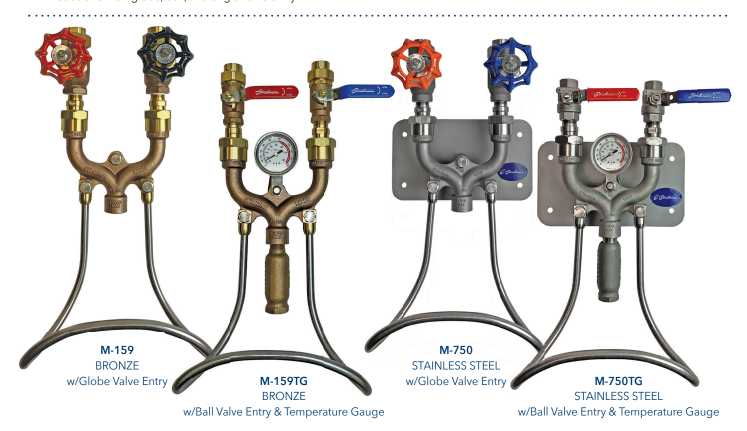
## **HOT & COLD WATER MIXING STATIONS WITH HOSE RACK**

These hot and cold systems enable the operator to manually regulate water temperature as necessary for the wash down application. The standard models, M-159 and M-750, provide independent control of water for wash down applications where water temperature is non-critical. For applications where the water temperature is crucial, the M-159TG and M-750TG are equipped with a dial-type temperature gauge (TG) that indicates the wash water's exact temperature in both Celsius and Fahrenheit, and a specially designed internal blending chamber that efficiently blends hot and cold water.

The M-159 is Bronze and the M-750 is Stainless Steel. All models are equipped with a solid Stainless Steel hose rack for convenient storage. Available options for all units are:

- Wall Mounted globe, ball, and angle valve entry
- Recessed Wall Box Units globe and angle valve entry
- Pedestal Units globe, ball, and angle valve entry

FLOWTEST			
		FLOW (GPM)	
WATER PRESSURE PSI	W/OUT NOZZLE	WITH M-70, S-70 SERIES & HYDRO-PRO 150 NOZZLES	WITH M-70, S-70 SERIES & HYDRO-PRO 150 LOW FLOW NOZZLES
20	4.5	3 1/4	
30	5.4	4 1/4	2 ¾
40	6.2	5 1/8	3 1/4
50	6.8	5 %	3 ¾
60	7.4	6 ¾	4 1⁄8
70	8.2	7 ½	4 1/2
80	8.6	7 ¾	4 %
90	9.3	8 1/4	5
100	9.8	9	5 1/8



Maximum water temperature: 200°F (93°C) Maximum working pressure range: 150 psi

ALSO AVAILABLE WITH ADDITIONAL AIR-LINE VERSION

If unit is exposed to freezing temperatures, draining or heat tracing is required.

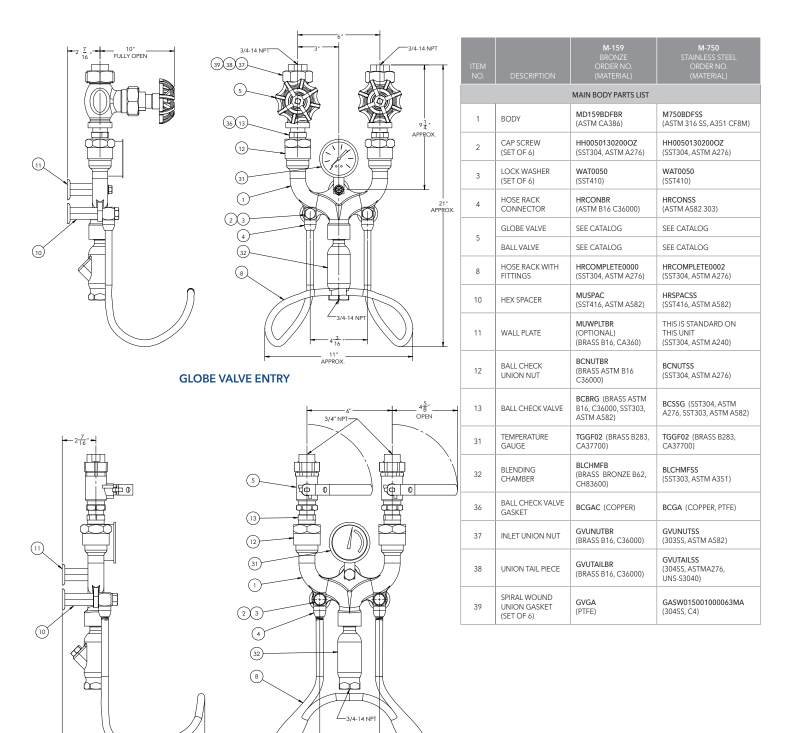


Phone: +61 (3) 9583 2368 Mobile: 1800 NOZZLE

Email: sales@spraynozzle.com.au

## **NEW ZEALAND - PACIFIC RIM**

Phone: +64 (7) 839 6444 Mobile: 0800 NOZZLE Email: sales@spraynozzle.co.nz



BALL VALVE ENTRY WDEM159M750SER012020

11" APPROX



9" APPROX.

Phone: +64 (7) 839 6444 Mobile: 0800 NOZZLE Email: sales@spraynozzle.co.nz