

## OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF Standard NSFREG4 - Water Fittings, System Components and Materials - Verification of Regulatory Compliance with UK Regulation 4

This is the Official Listing recorded on December 15, 2020.

RPE Srl Via S Ambrogio 1/3/5 22070 Carbonate (CO) Italy

Facility: Carbonate (CO), Italy

Trade Name	Size	Installation Requirements
2240 Valves <sup>[1]</sup>		
[2] Flow Meter (RF) option		
Flow rate 0.1-3.6 l/min	[2] [3] [4]	R001, R008
Flow rate 0.5-7 1/min	[2] [3] [4]	R001, R008
Flow rate 1-15 l/min	[2] [3] [4]	R001, R008
Flow rate 5-30 l/min	[2] [3] [4]	R001, R008
[2] [3] [4] [5] R Series		
Double (1 inlet, 2 outlets)	[6]	R001, R008
Quadruple (1 inlets, 4 outlets)	[6]	R001, R008
R Series Dispenser family (2 or 3 inlets, 1 outlet)	[7]	R001, R008
R series Dual family (1 or 2 inlet(s), 1 outlet)	[7]	R001, R008
R Series Mini (1 inlet, 1 outlet)	[6]	R001, R008
Single (1 inlet, 1 outlet)	[6]	R001, R008
Triple (1 inlet, 3 outlets)	[6]	R001, R008
[2] [4] [5] [8] R Series Modular		
RM1100 (1 inlet, 1 angled outlet)	[9]	R001, R008
RM1200 (1 inlet, 2 angled outlets)	[9]	R001, R008
RM1300 (1 inlet, 3 angled outlets)	[9]	R001, R008
[2] [3] [4] [5] R Series Universal		
Universal body A (straight controlled water flow, 1 outlet)	[9]	R001, R008
Universal body A (straight controlled water flow, 1 outlet)	[9]	R001, R008
Universal body B (2 outlets, a straight free flow and left controlled flow)	[9]	R001, R008
Universal body D (Straight free flow, no control)	[9]	R001, R008

<sup>[1]</sup> R Series, R Series Mini, R Series Dispenser, R Series Dual, R Series Universal & R Series Modular' ranges of normally closed, normally open or latching solenoid valves with off-white nylon bodies, incorporating either NBR or silicone diaphragms with POM diaphragm inserts (only). The inlet or outlet can incorporate an approved check valve cartridge. The outlet can also incorporate a plastic flow restrictor. The inlet can also incorporate a plastic strainer or a plastic flow regulator.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 2

<sup>[2]</sup> Models fitted with a flow meter which are cold water use only.

<sup>[3]</sup> R Series models are available as either in-line or at a  $90^{\circ}$  angle (hose tail outlet models only).

<sup>[4]</sup> Models are available with the RF flow meter option.



- [5] Maximum working pressure 10.0 Bar. Maximum operating temperature 60°C.
- [6] R series and R series Mini: Inlet sizes available in: ½" or ¾" BSP (M or F), ½" BSP (M) or ¿" BSP (F). Outlet sizes available in: ¿", ½" & ¾" BSP (M or F), ½" BSP (M), ¿" BSP (F), 10mm & 13mm hose tail or 10mm spigot.
- [7] R Series Dispenser & Dual: M10, double or triple inlet  $\frac{1}{2}$ " BSP male, single outlet  $\frac{1}{2}$ " BSP male, 10mm hose tail, 6mm/10mm spigot inlet/outlet
- [8] R series modular models which are only available at a 90° angle.
- [9] R Series Universal & Modular: R Series Universal models: 18mm inlet/outlet bayonet connections. R Series Modular models: %" BSP (M) inlet x 10mm hose tail outlet.

## NOTE: Markings:

R series, R series Mini, R Series Dispenser, R Series Dual family and Universal models: R.P.E., flow arrow & operating info on body. R Series Modular models: R.P.E. logo, flow arrow on body. Serie R and operating info on coil.

Models that include a flow meter (RF) may also be marked with date of manufacture (dial type) on the flow meter.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 2 of 2