

RPE Srl Leader in Fluid Management Control



## **Series R Dispenser**

#### Solutions to the beverage market Whether you make cold sparkling water, hot point for a relaxing cup of tea or dispensing colored fruit juices....

We have the right solution.

With technological advancements, service and quality products since more than 40years, we know how.

#### www.rpesrl.it



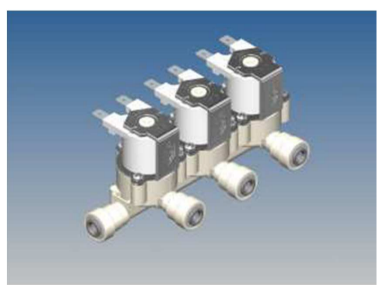
#### **RPE Series R** – Dispenser Main technical features



## available as: 2 IN –1 OUT



# available as: 3IN –1 OUT





2



#### **RPE Series R – Dispenser** Main technical features



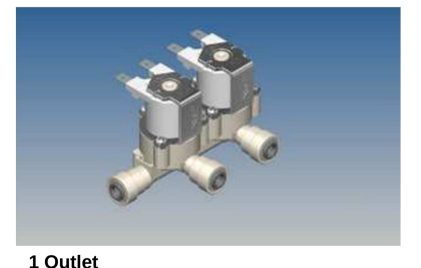
	WORKING SPECIFICATIONS	<ul> <li>Working pressure: 0,2 - 10 bar</li> <li>Room temperature: Tu 60°C</li> <li>Fluid temperature: Tm25°C – Tm 60° C-ED 100% - Tm 90° C (3 on-5 off)</li> <li>Orifice: ND 10 mm</li> <li>Control: Normally Closed (NC); Normally Open (NO); Latching</li> </ul>
	PHYSICAL SPECIFICATIONS	<ul> <li>Valve body: PA 66 -30% GF</li> <li>Diaphragm: NBR; LSR</li> <li>Core: Stainless steel</li> <li>Coils: F class (155°)</li> <li>Assembly: Self-tapping screws</li> </ul>
	INSTALLATION	<ul> <li>In any positions</li> </ul>
	<b>3 1 1 ( 6</b>	



## **RPE Series R – Dispenser** Models and Connections



Model	2 Inlet	1 Outlet		
R Dispensers237 002	JG 1/4"	JG 5 mm		
R Dispensers 237 192	JG 6 mm	JG 6 mm		
R Dispensers237 193	JG 8 mm	JG 8 mm		
R Dispensers236 002	M10x1	Male thread1/4"		
	NEW!			
Model		2 Inlet		
R Dispense	JG 1/4"			





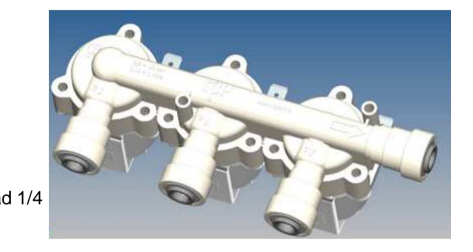
JG 1/4"



## **RPE SeriesR – Dispenser** Models and Connections



Model	3 Inlet	1 Outlet
R Dispensers 325 192	JG 6 mm	JG 6 mm
R Dispensers 325 193	JG 8 mm	JG 8 mm
R Dispensers 325 125	M10x1	Male thread



#### NEW!

Model	3 Inlet	1 Outlet
R Dispensers 237 128	JG 1/4"	JG 1/4"





# **RPE Series R – Dispenser** Advanced Design for Mixing





RPE Series R –Dispenser Compact Design with one piece valve body:

- -To minimize overall dimensions
- -To reduce connections points
- -To reduce potential leakage between components
- -To reduce numbers of piping and fittings
- -To reduce sub-components Machine's parts
- -To make maintenance easy



6



# **RPE Series R – Dispenser** Advanced Design for Mixing



RPE Series R –Dispenser Key features:

- Made out of First choice raw material
- Able to handle water of varying degrees of quality
- -Able to cope with both high and low temperatures
- -Meet the required corrosion resistance
- -Are precise, accurate and repeatable
- -Are reliable and have a long service life
- -100% testing before delivery





## RPE Series R – Dispenser market







# NOTHING GREAT HAS EVER BEEN DONE WITHOUT PASSION

#### Thanks for your attention



#### www.rpesrl.it