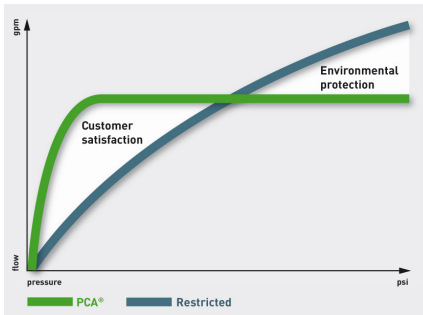


## "In-the-Rain" Caché Spray and Flow Regulator

**NO PLUMBING REQUIRED | WATER & ENERGY SAVING | EVEN WATER DISTRIBUTION**

Simply replace existing tap aerator or flow straightener. The CACHÉ® insert is screwed directly into the tap eliminating the need for a housing

### Neoperl Caché® Spray ITR | PCA® (Pressure Compensating) Model



Water consumption: as much as necessary (customer satisfaction), but only as little as possible (environmental protection).

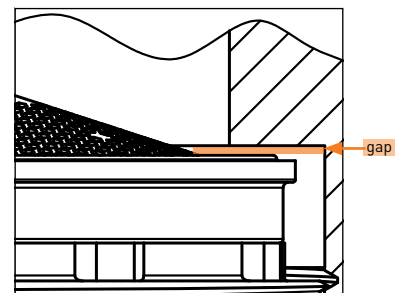
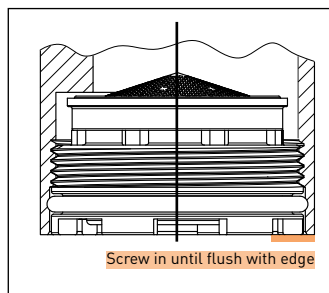
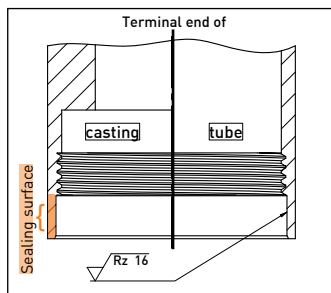
#### PCA® versions provide a constant & maximum flow rate irrespective of pressure fluctuations

All Neoperl PCA® inserts are equipped with a flow regulator. The flow regulator is composed of a **colour-coded body** and a **dynamic o-ring**. The o-ring reacts to pressure change and alters its shape to adjust the amount of water flowing through the flexible gap.

#### Operating water pressure 1 Bar to 6 Bar

Where flow rates are stated in gallons/min (**gpm max.**) this refers to a US gallon (3.8 litre/min approx.) and the flow rate will not exceed that stated providing the water pressure is correct. Where flow rates are stated in litres/min (**l/min**) this is subject to  $\pm 10\%$  deviation.

**May not be used for hot water application exceeding 60°C**



Due to radial sealing, make sure insert is not screwed in to the limit but until CACHÉ® insert is flush with edge. For pressure resistance reasons thread must be true to gauge.

### RP/SPRAY-ITR/CACHÉ | Pressure Compensating Flow Regulator



The new Neoperl Spray ITR (In-the-Rain) caché insert (with 53 silicone nozzles) offers a most extraordinary spray stream: a rain spray. Its silicone nozzles provide an extensive, yet soft water stream. Create that shower feeling for taps, for hygienic sprays and, of course, for shower heads by using the Spray ITR.

#### Available Size

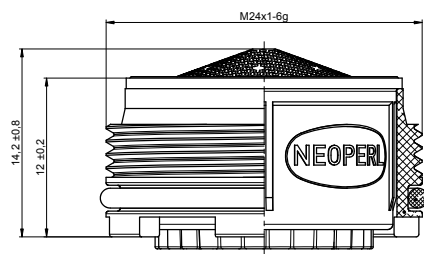
Standard (**STD**) – M24

## PCA® Model – Pressure Compensating CACHÉ Spray

The pressure compensating flow regulator produces – by means of the o-ring – an almost constant flow rate regardless of pressure fluctuations

**Available Sizes—Spray-ITR Caché® for water pressure 1 bar – 6 bar**

Caché Inserts		Order Codes	
Flow Rate L/min (± 10%)	Flow Rate: US Gallons/min	Colour Code	M24 Standard (STD)
	1.0 gpm max.	Blue	RP/40.7A58.010
	1.2 gpm max.	Pink	RP/40.7A60.010
5.0 l/min		Orange	RP/40.7A51.010
	1.5 gpm max.	Green	RP/40.7A56.010
	1.75 gpm max.	Light Blue	RP/40.7A61.010
7.0 l/min		Light Green	RP/40.7A55.010



**M24 Standard (STD) Dimensions**



## ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane  
 Stockton, Warminster  
 Wiltshire BA12 0SE

Telephone: (01985) 850954  
 Facsimile: (01985) 850112  
 E-Mail: [sales@robertpearson.co.uk](mailto:sales@robertpearson.co.uk)  
 Website: [www.robertpearson.co.uk](http://www.robertpearson.co.uk)