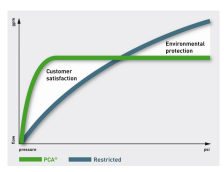


Perlator® HC Caché model combined aerator and flow regulator

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 Perlator® HC Caché® Aerator | PCA® (Pressure Compensating) Model



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

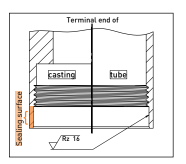
PCA® versions provide a constant & maximum flow rate irrespective of pressure fluctuations

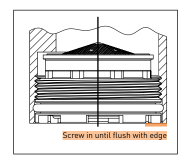
All Neoperl PCA® inserts are equipped with a flow regulator. The flow regulator is composed of a **colour-coded body** and a **dynamic o-ring**. The o-ring reacts to pressure change and alters its shape to adjust the amount of water flowing through the flexible gap.

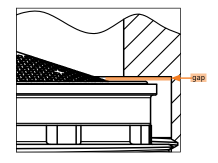
Operating water pressure 1 Bar to 6 Bar

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 (**I/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 aerator is not screwed in to the limit but until CACHÉ® aerator is flush with edge. For pressure resistance reasons thread must be true to gauge.

RP/CACHÉ Perlator-HC | Pressure Compensating Flow Regulator & Aerator



NEOPERL® AERATORS

- · control the stream straightness and diameter
- reduce splash by aerating the stream and eliminating side spray
- save water and reduce energy costs
- meet local plumbing codes and standards



PERLATOR® HC FEATURES

- extended life
- perfect stream quality even under difficult flow conditions
- very low noise level
- damage proof: unlike conventional wire mesh screens, the HONEYCOMB structure cannot be crushed
- integrated anti-clogging dome screen filters sediments and particles

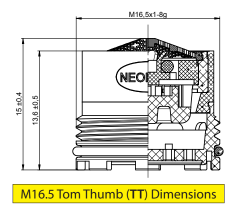
Available Sizes
Standard (STD) — M24
Junior (JR) — M21.5
Tiny Junior (TJ) — M18.5
Tom Thumb (TT) — M16.5

PCA® Model – Pressure Compensating Perlator HC CACHÉ Aerator

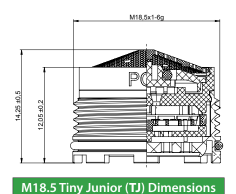
The pressure compensating flow regulator produces – by means of the o-ring – an almost constant flow rate regardless of pressure fluctuations

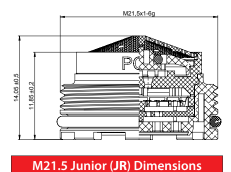
Available Sizes—Perlator® HC Caché® for water pressure 1 bar – 6 bar

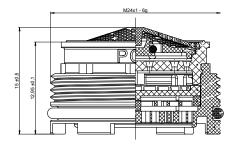
Caché Inserts			Order Codes				
Flow Rate L/min (± 10%)	Flow Rate: US Gallons/min	Colour Code	M16.5 Tom Thumb (TT)	M18.5 Tiny Junior (TJ)	M21.5 Junior (JR)	M24 Standard (STD)	
	0.5 gpm max.	Lime	-	-	RP/42.2259.010	-	
	1.0 gpm max.	Blue	RP/44.3258.010	RP/43.2258.010	RP/42.2258.010	RP/40.2258.010	
	1.2 gpm max.	Pink	RP/44.3260.010	RP/43.2260.010	RP/42.2260.010	RP/40.2260.010	
5.0 l/min		Orange	RP/44.3251.010	RP/43.2251.010	RP/42.2251.010	RP/40.2251.010	
	1.5 gpm max.	Green	RP/44.3256.010	RP/43.2256.010	RP/42.2256.010	RP/40.2256.010	
6.0 l/min		Black	-	_	_	RP/40.2252.010	
	1.75 gpm max.	Light Blue	RP/44.3261.010	RP/43.2261.010	RP/42.2261.010	RP/40.2261.010	
7.0 l/min		Light Green	RP/44.3255.010	RP/43.2255.010	RP/42.2255.010	RP/40.2255.010	
	2.0 gpm max.	Lilac	RP/44.3257.010	RP/43.2257.010	RP/42.2257.010	RP/40.2257.010	
	2.2 gpm max.	Yellow	RP/44.3253.010	RP/43.2253.010	RP/42.2253.010	RP/40.2253.010	
8.0 l/min		White	RP/44.3254.010	RP/43.2254.010	RP/42.2254.010	RP/40.2254.010	











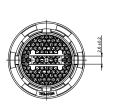
M24 Standard (STD) Dimensions

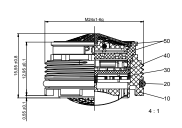
PCA® Model – Pressure Compensating CACHÉ Coin Slot Aerator

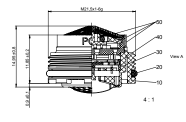
The pressure compensating flow regulator produces – by means of the o-ring – an almost constant flow rate regardless of pressure fluctuations

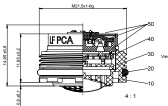
Available Sizes—Caché® Coin Slot for water pressure 1 bar – 6 bar

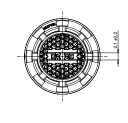
Caché Inserts			Order Codes				
Flow Rate L/min (± 10%)	Flow Rate: US Gallons/min	Colour Code	M16.5 Tom Thumb (TT)	M18.5 Tiny Junior (TJ)	M21.5 Junior (JR)	M24 Standard (STD)	
	0.5 gpm max.	Lime	-	RP/43.2259.450	RP/42.2259.450	_	
	1.0 gpm max.	Blue	RP/44.3258.450	RP/43.2258.450	RP/42.2258.450	RP/40.2258.450	
	1.2 gpm max.	Pink	RP/44.3260.450	RP/43.2260.450	RP/42.2260.450	RP/40.2260.450	
5.0 l/min		Orange	RP/44.3251.450	RP/43.2251.450	RP/42.2251.450	RP/40.2251.450	
	1.5 gpm max.	Green	RP/44.3256.450	RP/43.2256.450	RP/42.2256.450	RP/40.2256.450	
6.0 l/min		Black	-	_	_	RP/40.2252.450	
	1.75 gpm max.	Light Blue	RP/44.3261.450	RP/43.2261.450	RP/42.2261.450	RP/40.2261.450	
7.0 l/min		Light Green	RP/44.3255.450	-	RP/42.2255.450	RP/40.2255.450	
	2.0 gpm max.	Lilac	RP/44.3257.450	RP/43.2257.450	RP/42.2257.450	RP/40.2257.450	
	2.2 gpm max.	Yellow	RP/44.3253.450	RP/43.2253.450	RP/42.2253.450	RP/40.2253.450	
8.0 l/min		White	RP/44.3254.450	RP/43.2254.450	RP/42.2254.450	RP/40.2254.450	





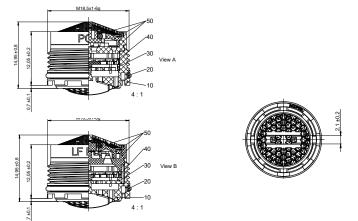


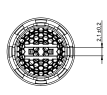


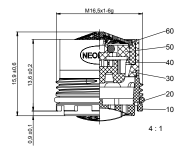


M24 Standard (STD) Dimensions

M21.5 Junior (JR) Dimensions







M18.5 Tiny Junior (TJ) Dimensions

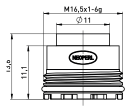
M16.5 Tom Thumb (TT) Dimensions

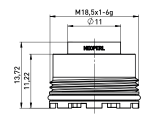
PCA® Model – Pressure Compensating CACHÉ HC TENMILL (10M) Aerator

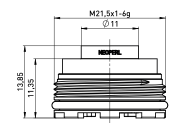
The pressure compensating flow regulator produces – by means of the o-ring – an almost constant flow rate regardless of pressure fluctuations

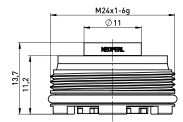
Available Sizes—Caché® HC TENMILL (10M) for water pressure 1 bar – 6

Caché Inserts			Order Codes				
Flow Rate L/min (± 10%)	Flow Rate: US Gallons/min	Colour Code	M16.5 Tom Thumb (TT)	M18.5 Tiny Junior (TJ)	M21.5 Junior (JR)	M24 Standard (STD)	
	0.5 gpm max.	Lime	RP/01.2521.000	RP/01.2531.000	RP/01.2541.000	RP/01.2551.000	









Low Flow Comfort Aerators

CACHÉ® HC TENMILL (10M) aerators have a small-sized stream diameter providing a perfectly aerated stream. With a flow rate of only 0.5gpm, they are a comfortable alternative to PCA® Spray models. Combined with special adapters, 10M aerators can be "upsized" to Low Flow Comfort Aerators of all other aerator sizes (TT, TJ, JR and STD size).







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 Website: www.robertpearson.co.uk