

## Faucet aerators and water conservation



# Why choose NEOPERL? They did...



## Us

Built-in color coded dome screen

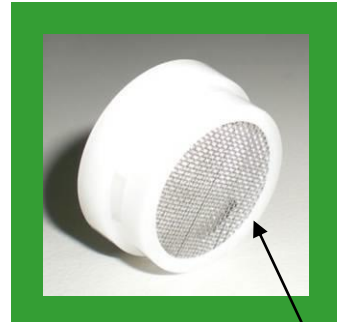


Built-in lime resistant Honeycomb® outlet

Solid one piece construction

## Them

No protective dome



Wire mesh screen

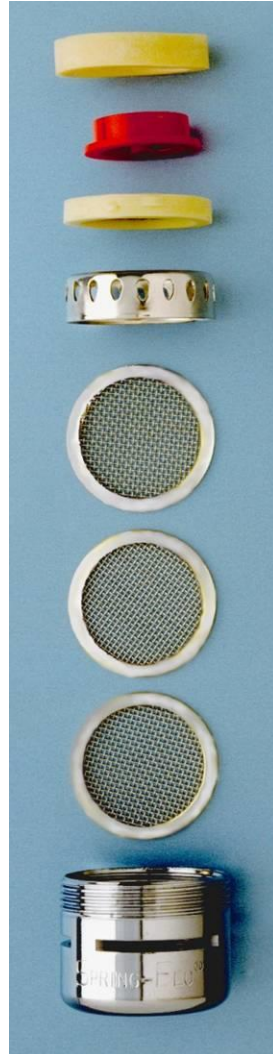
Multiple piece construction

## Traditional Design

### (Spring-Flo)

- Multiple Pieces
- Metallic Parts

Unchanged design  
since 1938!



## Newer Design

### (OEM choice)

- Single Piece
- Synthetic material



Restricted  
Solid color dome screen



Brass housing



Acetal insert



Rubber washer

4- Finish  
(metal housing)

1- Size / threads



3- Stream type

2- Flow rate

## Sizes available

Regular  
size



Small ("Junior")  
size



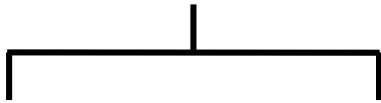
Tom Thumb ("TT")  
size



## Standard aerator housings in the US residential market



### Regular

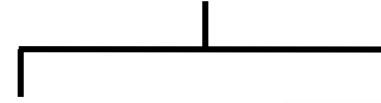


15/16" - 27



55/64" - 27

### Small (Junior)



13/16" - 27



3/4" - 27

### Dual thread

15/16" - 27  
and  
55/64" - 27





## *Vandal resistant housings for the Commercial and Institutional market*



## *Tools to assist in Vandal Resistant product installation and removal*



*The Chicago difference: Specialty thread 13/16"-24 "Chicago"*

## Standard



with an adapter, uses  
regular size inserts



## Vandal Proof

NEW !



without an adapter, fits  
junior size inserts



*The flow rates are **color coded** for easier identification*

**0.35 gpm**

**Brown 0.35 gpm**

**0.50 gpm**

**Lime 0.5 gpm**

**1.00 gpm**

**Dark blue 1.0 gpm**

**1.20 gpm**

**Pink 1.2 gpm**

**1.50 gpm**

**Green 1.5 gpm**

or

**Orange 1.5 gpm**

**1.8 gpm**

**Light blue 1.8 gpm**

**2.20 gpm**

**Red 2.2 gpm**

or

**Yellow 2.2 gpm**

# 3 Types of streams



**Aerated**



**Laminar**



**Spray**

Market: Residential

Healthcare

Public access

*The 3 streams are available in selected flow rates*



**0.35 gpm**



**0.5 gpm**



**1.0 gpm**



**1.2 gpm**



**1.5 gpm**

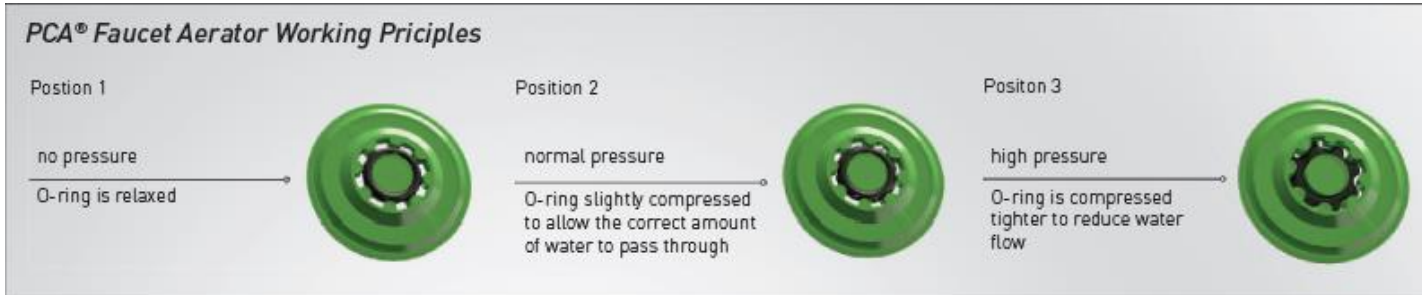
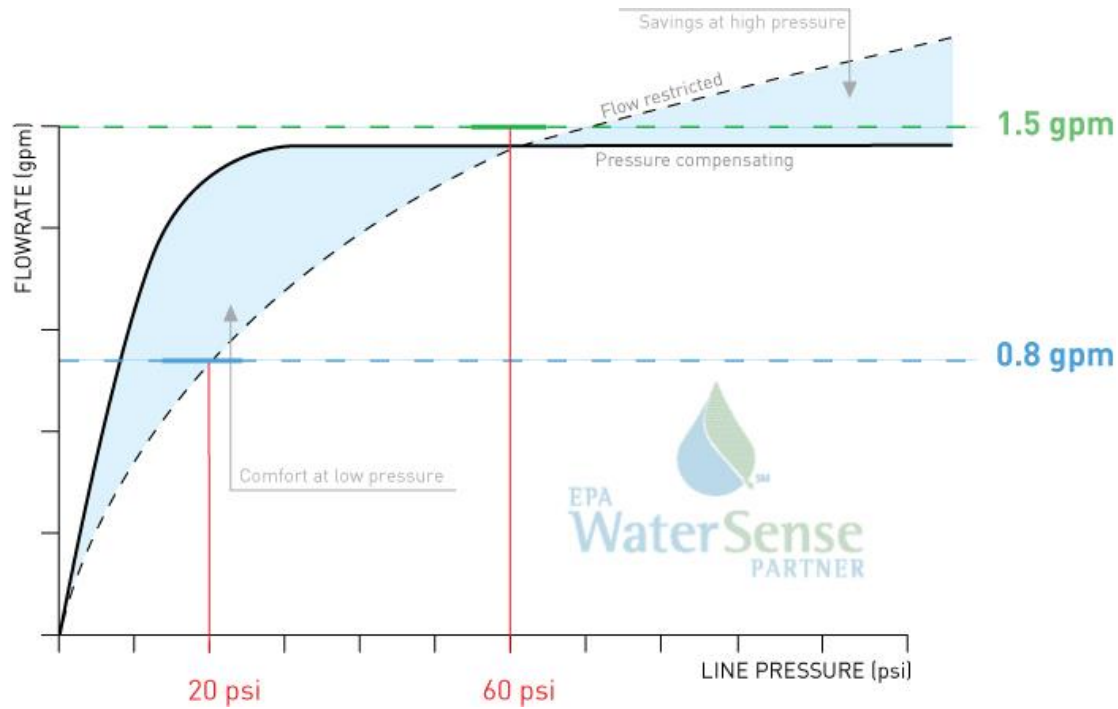


**1.8 gpm**



**2.2 gpm**





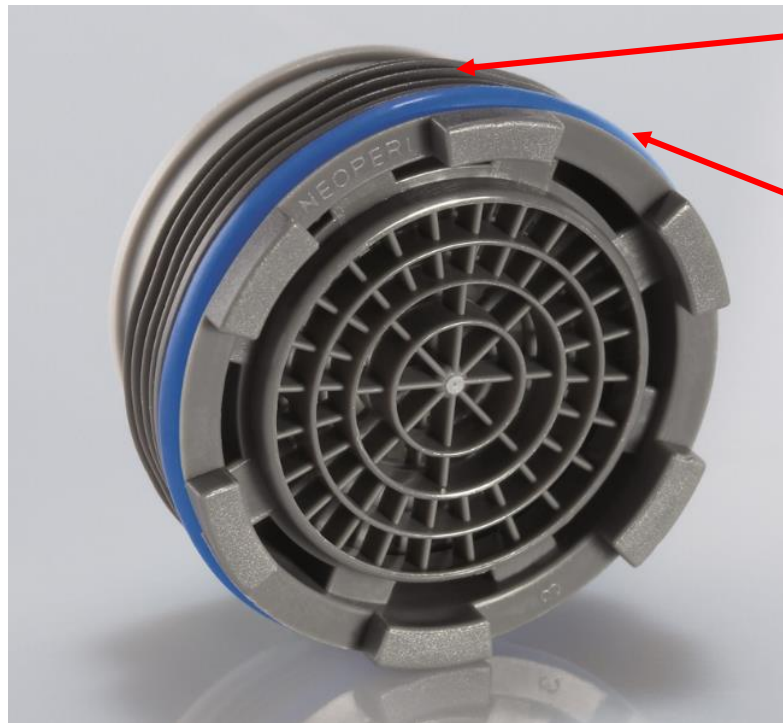


	<u>BETTER</u>		<u>BEST</u>	
	Flow Restricted		Pressure Compensating	
1.5 gpm				
1.2 gpm				
1.0 gpm				
0.5 gpm				
0.35 gpm				



# “Cache” (hidden) faucet aerators...





Built-in threads

Built-in o-ring seal  
(blue silicone)

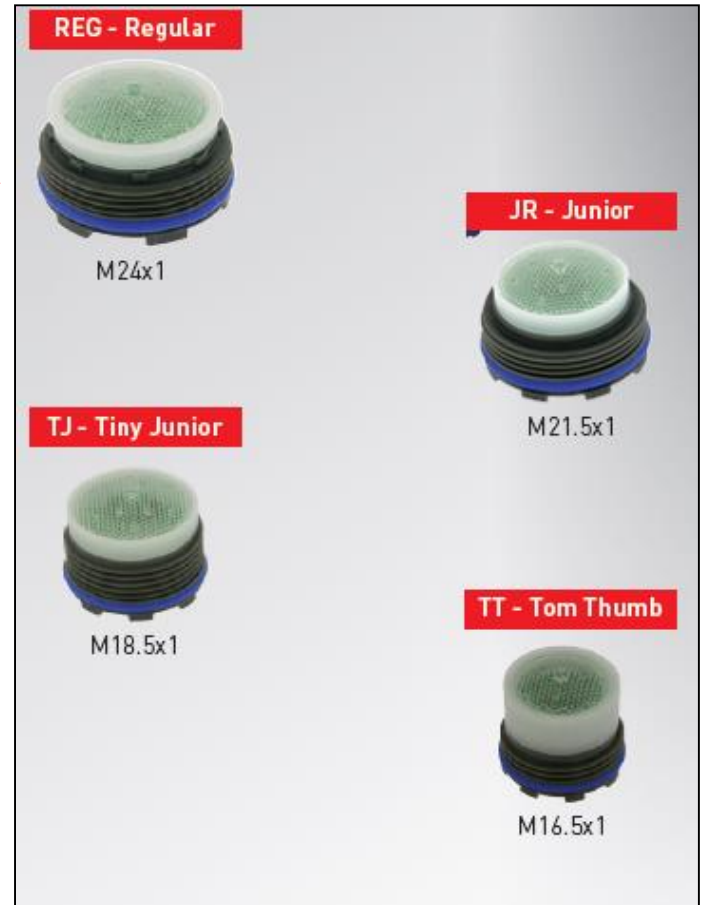
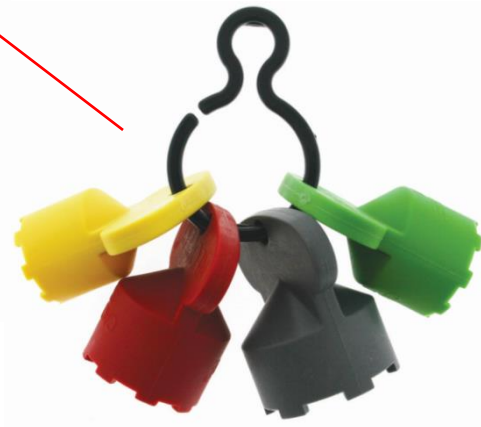
# New “Cache” faucet aerators: how to install or remove



*Use the key to install or remove the aerator. Align the teeth of the key with the teeth of the part to screw or unscrew.*

*No need to tighten hard: the seal is done by the radial blue o-ring seal*

# New "Cache" faucet aerators: size selection



**For more information and pricing for  
Neoperl Faucet aerators contact us at:**

[www.parsital.com](http://www.parsital.com)