

Steps to make the right choice for your home needs

Step 1: Faucet Insert Type

Flow Restricted and Pressure Compensating Aerators



In addition to flow restricted aerators, NEOPERL® also offers a pressure compensating (PCA®) faucet aerator that maintains a constant and comfortable water flow, for use in the kitchen or bathroom.

SLC® Easy Cleaning



NEOPERL's SLC® is the only faucet aerator with a silicone construction to eliminate lime and scale build up. Simply rub the bottom of the aerator with the tip of your finger.

Step 2: Determine what needs replacement

Need to replace the entire faucet aerator or just the insert?

Dual thread faucet aerator components:



Tip: If your metal faucet aerator housing is in good condition you can decide to replace the insert only. A damaged metal housing requires replacement of the entire unit.

Step 3: Faucet Aerator Gender

The right faucet aerator for the right fit

Review below to determine which faucet outlet you need to get the right fit.



- Male housing fits faucets with inside threads.
- Female housings fits faucet with outside threads.
- Dual thread housings fit faucets with either inside or outside threads. For faucets with outside threads remove thicker washer, for faucets with inside threads leave washer in place.

Step 4: Faucet Aerator Size

Do you need a regular, small or tiny faucet aerator?

90% of faucets use regular size aerators, while less than 10% (lavatory faucets) use small size aerators.



Step 5: Stream type and flow

Choose the right one for your needs



Aerated stream introduces air into the water stream to produce a larger white stream, soft to the touch and non-splashing. Aerated stream are the usual choice for residential faucet.



When the water pressure is too low to produce an aerated or laminar stream, a spray device is used to produce a miniature shower pattern to provide full coverage of the hands during washing. Recommended for use in bathroom.

Step 6: Choose your flow rate

Choose the right one for your needs

Litres per minute :

*Save up to

Residential Bathroom

3.8 l/m

55%

Kitchen

5.7 l/m

30%



*Water savings based on a standard of 8.0 l/m.