PERLATOR® HONEYCOMB® PCA 3.8L/MIN

Aerators – a key component of every faucet

Aerators are found in nearly all kitchen and lavatory faucets. An aerator is a key component in the overall performance of the faucet.

Here is how you should expect your aerator to perform:

- control the stream straightness and diameter
- reduce splash by aerating the stream and eliminating side spray
- save water and reduce energy costs

PERLATOR® HONEYCOMB® PCA®

- Perfect stream quality even under difficult flow situations
- With integrated flow regulator technology (PCA®)
- · Very low noise level
- Damage proof: Unlike conventional wire mesh screens, the HONEYCOMB® structure can not be crushed
- Extremely high pressure resistance
- The HONEYCOMB® structure enables excellent lime resistance

The integrated Technology: Flow regulator (PCA® – Pressure Compensating Aerator)

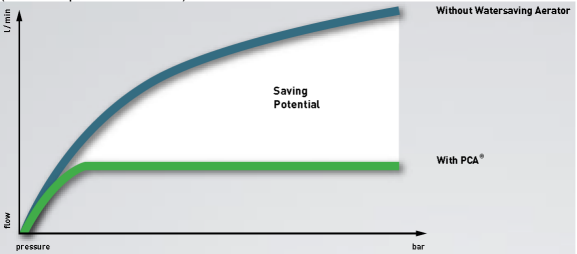
The pressure compensating flow regulator produces – by means of the o-ring – a constant flow rate regardless of pressure fluctuations.



Static conditions (no flow, or low pressure) - the elastomer is relaxed (position 1).

Dynamic conditions (flow)

The elastomer subjected to the line pressure is compressed into the seating area which reduces the water passage (position 2). As the pressure increases the elastomer is compressed further into the seating area and reduces the water passage further (position 3). As the pressure decreases the elastomer relaxes and reopens the water passage (return to position 2 and 1).



Code	40205800002	40205803301	40205802301
Water debit	3.8 L/MIN	3.8 L/MIN	3.8 L/MIN
Picture / drawing	Ø20,88	M24x1	M22x1