

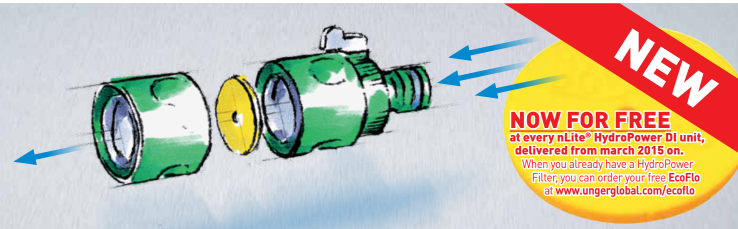


## Exclusively for nLite® HydroPower DI Filter

Optimises water flow • Saves water • Extends DI resin lifetime and performance

Depending on the pressure of the incoming water supply, using the **HydroPower EcoFlo** insert allows you to restrict the water flow to an optimum level of between 120 – 150 L per hour, which is ideal for regular glass cleaning.

Optimising the water flow in this way allows you to use less pure water, extending the lifetime and performance of a single resin refill in the **nLite® HydroPower DI** Filters by **at least 20%**, without compromising the quality of your work.



- Automatically reduces the water flow see table on the right for details.
- Fits any industry standard valves.
- Can be fitted, removed or replaced inside the water flow valve in seconds – simple.
- Compatible with all **nLite® HydroPower DI** Filters, regardless of size.





PRESSURE GUIDE	
Bar	Pure Water Output at the brush with EcoFlo and with nLite® Pole Hose, 25 m
6	180 L/hour
5	150 L/hour
4	120 L/hour
3	Do not use EcoFlo!

Unger Germany GmbH
Piepersberg 44
D-42653 Solingen
GERMANY
Tel.: [49] 212 2207 0
Fax: [49] 212 2207 222
ungereurope@ungerglobal.com

Unger UK Ltd. 9 Planetary Ind. Est. Willenhall, WV13 3XA UNITED KINGDOM Tel.: [44] 01902 306633 Fax: [44] 01902 306644 ungeruk@ungerglobal.com









