



Non-Electric Softeners







### THE PRINCIPLE

Pallas Non-Electric Softeners function only by the hydraulic pressure on the incoming water. The moving parts are brought into movement by a dynamic pressure starting from 0.8 bar. The appliances have no motors nor electric wires. They simply don't need them!

### THE RANGE

The Pallas non-electric softeners are units developed, produced and distributed by the Pollet Water Group. All parts fit perfectly together. That is the reason why we can achieve, with smaller appliances, bigger results. A Pallas Non-Electric Softener is smaller than a conventional water softener and uses up to 50% less salt and up to 60% less water during regeneration. The Pallas Non-Electric softener is available as a single tanks unit (simplex) or as a double tank unit (duplex).

Join our mission. **Make water count.** 

# Pallas® **Nene Simplex**

The Pallas Non-Electric Simplex is an all-in-one device. It has small dimensions, but delivers great performances. Thanks to easy installation, you are quickly up and running. The softener is non-electrical operated and reduces your salt & water consumption drastically.



SIMPLEX ALL-IN-ONE



SMALL DIMENSIONS, **BIG PERFORMANCES** 



EASY INSTALLATION



NON-ELECTRIC OPERATION

**REDUCED SALT & WATER** CONSUMPTION

# Pallas® **NENE Duplex**

The duplex parallel version is your all-in-one device with a guarantee of soft water 24/7. Pallas Non-electric Duplex delivers high flow rates. Thanks to this duplex softener, you reduce your salt & water consumption with more than 50%.



DUPLEX PARALLEL ALL-IN-ONE



SOFT WATER 24/7



HIGH FLOW RATES



NON-ELECTRIC OPERATION

**REDUCED SALT & WATER** CONSUMPTION

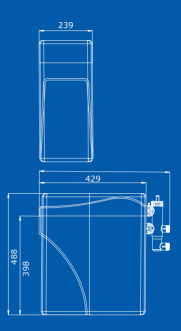






## **TECHNICAL DATA**

Bypass	3/4"
Working Pressure	1 - 8 bar*
Flow Rate (Δp 1 bar)	max. 1500 l/h
Exchange Capacity	150m <sup>3</sup> / ppm CaCO <sub>3</sub>
Water Usage / Regeneration	18 L
Salt Usage / Regeneration	0.3 kg
Regeneration Time	15 min.
Max. Temperature	40°C
Filterscreen	80µm

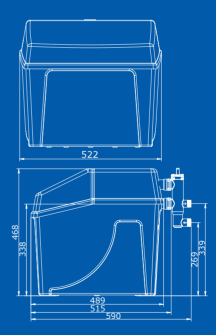


## Pallas® Nene Duplex

### **TECHNICAL DATA**

Bypass	3/4"
Working Pressure	1 - 8 bar*
Flow Rate (Δp 1 bar)	max. 2600 l/h
Exchange Capacity	150m <sup>3</sup> / ppm CaCO <sub>3</sub>
Water Usage / Regeneration	18 L
Salt Usage / Regeneration	0.3 kg
Regeneration Time	15 min.
Max. Temperature	50°C
Filterscreen	80µm

\*For a correct regeneration, pallas non-electric softeners require a minimum outlet pressure of 0,8 bar.



Mrm Pollet Water Group

Join our mission. Make water count.