

FOR CUSTOMERS MAINLY INTERESTED IN GETTING REVERSE OSMOSIS WATER AT TAP.



FAUCET INCLUDED

Pallas SO
Shut Off



NO ELECTRICITY REQUIRED



Entry level to the finest available filtration.
5102010001

Pallas PP
Permeate Pump



NO ELECTRICITY REQUIRED



Our eco-friendly reverse osmosis unit without electricity.
5102018379

	1	2	3	4	5	6
	Sediment filter TURBIDITY	Granulated carbon filter COLOR-TASTE-ODOR CHLORINE	Carbon Block COLOR-TASTE-ODOR CHLORINE	RO membrane BACTERIA LEAD & HEAVY METAL NITRATE/NITRITE PESTICIDES DRUGS	Post carbon filter COLOR-TASTE-ODOR CHLORINE	Ultraviolet BACTERIA

	SO	PP	Remarks
Operating parameters	Electricity Pressure	-	No electricity required. Required 3 bar for SO and 2 bar for PP.
Water treatment efficiency	Pure Water Quality Eco-Friendly Plumbing Safety		PP with lower back pressure than SO. PP more efficient than SO. System under pressure.
Maintenance	Cartridge replacement Disinfection Home Appliance Automatic control	 Not applicable	Regular cartridges. Requires special attention during maintenance and long shut down. All components in direct contact with their environment. -

Pallas BP Booster Pump

ELECTRICITY REQUIRED



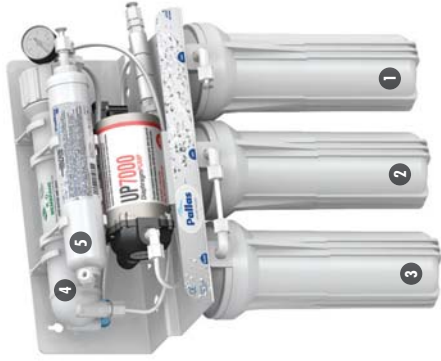
Pallas BP+AF AUTOMATIC FLUSH

ELECTRICITY REQUIRED



Pallas BP+UV ANTIBACTERIA DOUBLE SECURITY

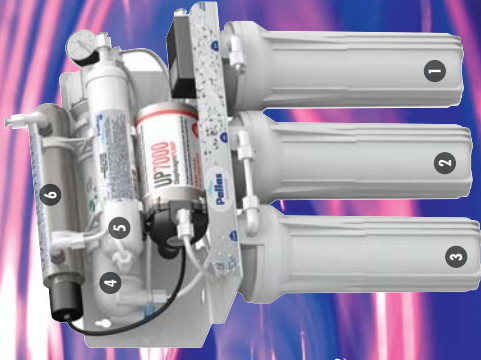
ELECTRICITY REQUIRED



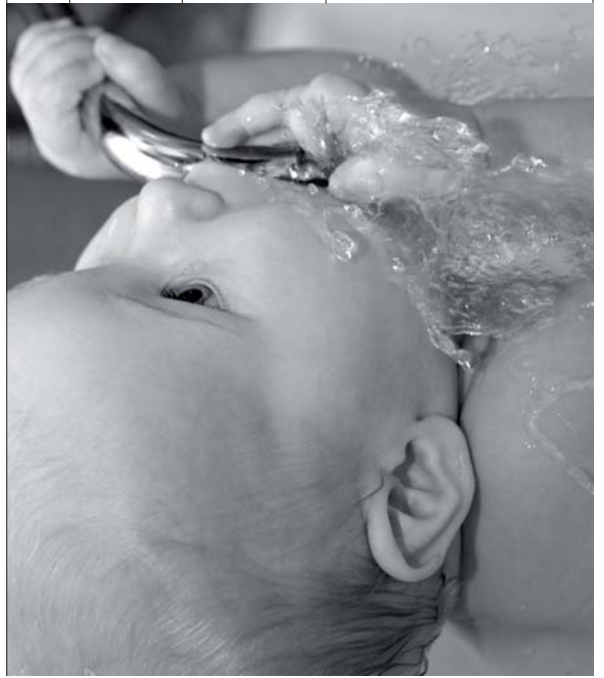
*Higher performance
with pump.*
5102010003



*Automatic flush
included to increase
the life time of the
membrane.*
5102010004



*A last stage for
maximum safety with
disinfection.*
5102010005



	BP	BP+AF	BP+UV	Remarks
Operating parameters	Electricity Pressure			— Required 1 bar.
Water treatment efficiency	Pure Water Quality Eco-Friendly Plumbing Safety			Higher net driving pressure on the membrane. Pressure switch to get quicker shut down. Solenoid valve when system is shut down.
Maintenance	Cartridge replacement Disinfection Home Appliance Automatic control	Setting of automatic flushing	Not applicable	Regular cartridges. Requires special attention during maintenance and long shut down (less sensitive on UV model). All components in direct contact with their environment. —