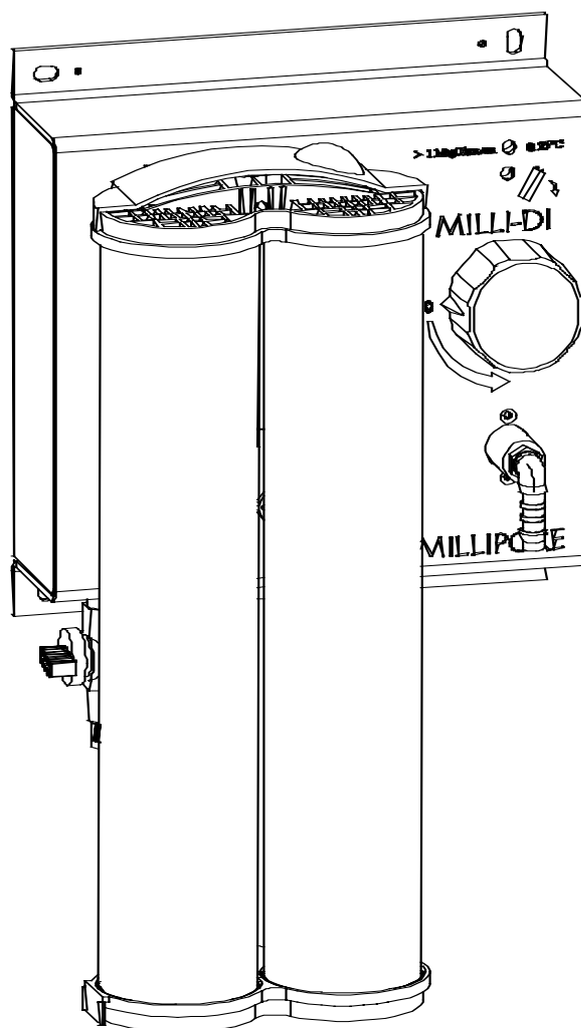


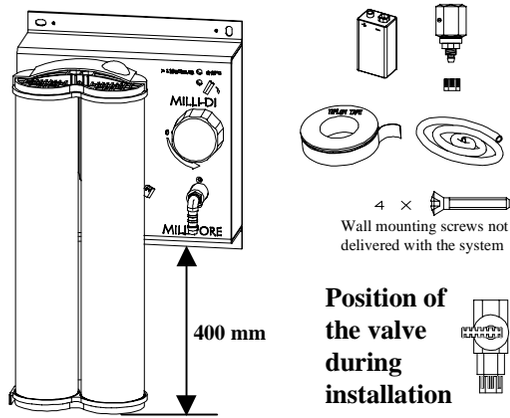
MILLIPORE

MILLI-DI

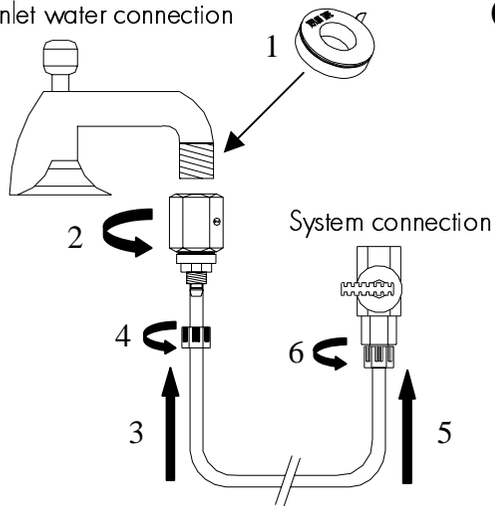
Instruction manual



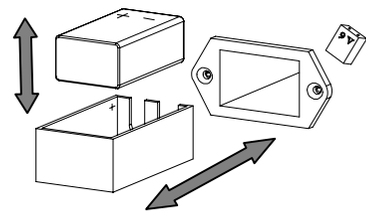
Milli-DI & Accessories



Inlet water connection

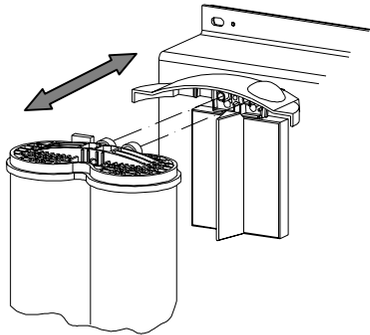
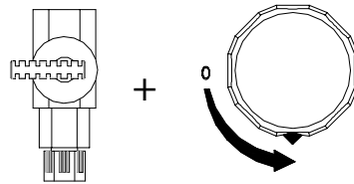


Installation/Replacement Battery

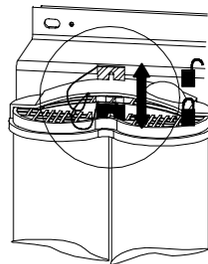


Note: Remove the pack to access to the battery

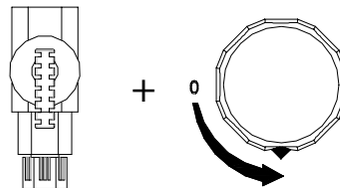
Installation/Replacement Pack



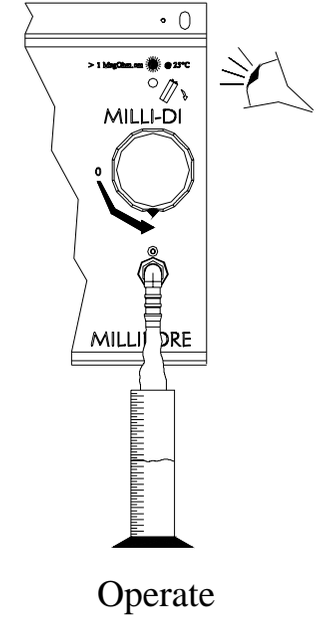
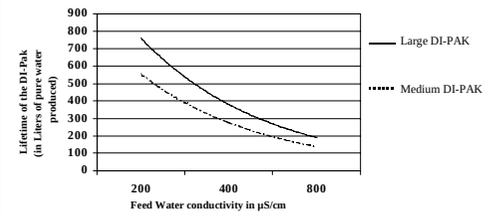
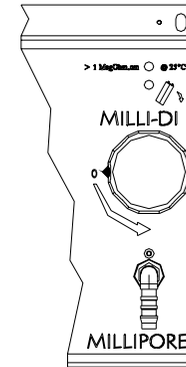
Locking/Unlocking Pack



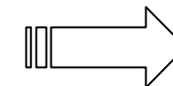
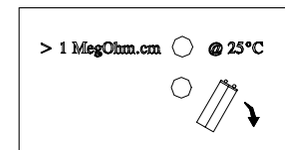
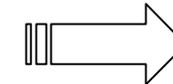
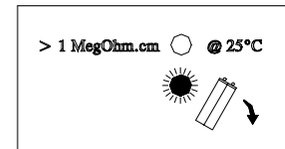
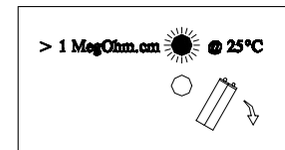
Position of the valves during operation



Operations



Quality Measurements & Maintenance



Feed Water Specifications :

Feed water pressure	Min 1 bar (15PSI) to Max 4.5 bar (65 PSI)
Feed water flow rate	> 50 L/H
Temperature	2 to 35°C (35.6 – 95°F)
Total dissolved salts	< 1000 ppm as CaCO ₃
Free Chlorine	< 0.3 ppm
Fouling index/Silt density index	< 3
pH	4 – 10
CO ₂	< 30 ppm

Additional pretreatment by activated carbon and/or prefiltration may be necessary when the above values are exceeded.

System Performance :

Typical purified water flow rate	0.5 - 0.7 l/min
Resistivity of water produced	>1 MΩ • cm @ 25°C

Electrical Specification :

9 Volts battery	IEC type 6LR61 (PP3)
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Dimensions and Operating weight of the system :

Height	270 mm
Length	270 mm
Depth	170 mm
Operating Weight (wetted DI-PAK long)	Approximately 8 kg
Weight (without pack)	2 kg

Wall mounting screws are not delivered with this product.

Ordering Information :

DI-PAK™	CPDIO00M1
DI-PAK™ (Long)	CPDIO00L1



During long periods of non use, it is recommended to close the inlet valve and then relieve the internal pressure inside the system by opening and closing the dispensing valve (remember to place a container under the point of use).

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