B PURE WATER FILTERS **REVERSE OSMOSIS FILTER**



HvdroPower® R0 S



HvdroPower® RO M



HvdroPower® RO L



HiFlo RO Glass facades



HiFlo RO Solar



HvdroPower® RO XXL

(TRLR1) (R020C) (R035C) (R040C) (R060C) (R060S) Main features High performance High performance High performance Trailer system for Compact design Maximum performance R0 filter R0 filter Easy operation • Digital assistance production and transport system High pure water • High pure water of pure water production for PV • 650 l pure water tank Automatic maintenance production for large function , glass surfaces . & solar systems 180 l/h Water output power* up to 350 l/h 400 l/h 700 l/h 750 l/h 2 × 125 l/h Boost mode: 1,000 l/h Water outlets 2 3 1 2 1 1 Pump performance 0,6 kW 0,6 kW 0,75 kW 1,1 kW 1,1 kW 3 × 0,1 kW IP54 IP54 IP54 IP54 IP54 IP54 Protection class electric pump Inlet pressure [bar] 1 – 6 1 – 6 1 – 6 1 – 6 1 – 6 1 – 6 Max. operating pressure [bar] 10 10 10 10 10 10 ~ \checkmark ~ ~ Pump dry run protection \checkmark \checkmark analogue analogue digital analogue analogue Pure water flow meter _ 1: Sediment filter Combination filter Combination filter Combination filter Combination filter (17521) Chlorine filter Pre-filter Chlorine/Sediments Chlorine/Sediments Chlorine/Sediments Chlorine/Sediments 2: Chlorine filter (19080)(ROCA2) (ROCAR) (ROCAR) (17509) (17919) 2 2 2 1 2 1 Membranes (ROME2) (ROMEM) (ROMEM) (17189) (17189) (19076) Cartridge Cartridge Cartridge Cartridge large Resin bag (DIB64/DIB84) Resin filter _ (RORE2) (RORES) (RORES) (17201) after pre-filter after membranes after chlorine filter after membranes TDS Sensors at the water outlet after membranes at the water outlet Dimensions in cm (Height × Width × Depth) 107 × 53 × 70 107 × 53 × 70 123 × 75 × 51 123 × 75 × 51 175 × 160 × 350 96 x 53 x 67 Empty weight in kg 45 75 75 83 83 740 Weight including filling 50 80 80 89 89 1 390 Cable length in m 1.5 1,5 1.5 1,5 1.5 1.6 (charger) Battery power _ _ _ _ 12 V - 210 Ah

*At 18 °C water temperature, 4 bar water pressure and connected outlet hose with 1/2" inner diameter without counterpressure at the water outlet.

The amount of produced pure water per hour depends on several factors:

1. Water Temperature - the warmer the water, as more pure water can be produced. 2. Hose diameter - the bigger the hose diameter, the higher the waterflow is. 3. Hose length - the longer the hose, the less the waterflow is.

ACCESSORIES



Handheld Total Disolved Solids (TDS) meter for measuring water hardness.

Measures water hardness instantly in ppm (parts per million)

- Battery powered

-	Includes	protective	leather	pouch

Part No.	Pack	
ROTDS	1	



SOAP DISPENSER

For adding cleaning liquid to pure water flow, after passing through the filter unit. Perfect to lifting stubborn dirt and greasy residue from heavily soiled surfaces Simple connection to standard garden hose Easy to refill and adjust concentration

Part No

HCDEU

i