

THE HYDRO POWER® RO XXL SYSTEM

- Fully integrated trailer system with reverse osmosis filter and 650 l water tank
- Total flexibility for producing and transporting 100 % pure water for water fed pole cleaning!
- The **ONLY** real alternative to commercial van mounted systems



MOBILITY:



Suitable for vehicles with towing capacity of 1,500 kg. High capacity baffled tank integrated into lightweight chassis for easy towing. DOT road specification, single axle, integrated lights and indicators with brake assist. Supplied with European standard coupling, jockey wheel and manual parking brake. Conforms to EU regulations.

SAFETY:



The multi-chamber tank design with low centre of gravity is designed to maximise stability during transportation. Also includes Auto Shut Off features, activated during water production mode when the tank becomes full and during use when the TDS of the outgoing water measures 5 ppm (can be changed to lower or higher number).

FLEXIBILITY:



The flow rates for Wash and Rinse modes can be adjusted anytime at the digital control panel. This allows the operator(s) to choose more or less powerful flow rates to suit the cleaning job, saving and conserving water when less intense water flow is needed. You can also switch between Wash and Rinse modes at the touch of a button using the wireless remote control.

PROTECTION:



Optional protection cover for the hose reels. Robust truck tarpaulin that can be fixed on the new fixing point at the trailer frame.

- Automatic flush function helps to prevent scaling and pollution of the RO membrane and prolong its lifetime.
- Maximum tank capacity: 650 l pure water
- 1 or 2 man operation via 2 stainless steel hose reels and 2 x 12 V (10 bar, 150 psi) pumps
- 2 high quality 100 m hoses for optimal reach
- Pure water output – up to 125 l per hour per person
- Digital controller monitors water flow, pressure and battery power
- Control water flow manually or by wireless remote control (max. reach 100 m in open area)
- 3 stage water purification production with dedicated 12 V (10 bar, 150 psi) pump. (Carbon Pre-filter, RO Membrane and **HydroPower® DI Filter Polisher**)
- Integrated TDS meter
- High capacity 12 Volt AGM battery offers 'all day' operation before requiring recharge
- Maintenance free 210 amp hour AGM battery with mains charger supplied
- Optional: Protection cover available for hose reels.

AUTOMATIC FLUSH FUNCTION

- **Extended lifespan of the membrane:**
An automatic 5 minute rinse at the start of the water filtration process flushes out impurities and helps to keep the membrane clean which significantly extends its service life.
- **Reduced DI resin consumption:**
Optimised membrane performance results in higher purity of the water passing through the DI filter and therefore extends resin lifetime.
- **Simplified membrane care:**
The conservation liquid is rinsed out from the membrane automatically, saving time and effort it would take you to do this manually.

HydroPower® RO XXL TRAILER

Part No.

TRLR1

18845 (Protection Cover)

REVERSE OSMOSIS FILTER



	HydroPower® RO S (RO20C)	HydroPower® RO M (RO35C)	HydroPower® RO L (RO40C)	HiFlo RO Glass facades (RO60C)	HiFlo RO Solar (RO60S)	HydroPower® RO XXL (TRLR1)
Main features	• Compact design	• High performance • Easy operation	• Maximum performance • Digital assistance system • Automatic maintenance function	• High performance RO filter • High pure water production for large glass surfaces	• High performance RO filter • High pure water production for PV & solar systems	• Trailer system for production and transport of pure water • 650 l pure water tank
Water output power* up to	180 l/h Boost mode: 1,000 l/h	350 l/h	400 l/h	700 l/h	750 l/h	2 x 125 l/h
Water outlets	1	2	3	1	1	2
Pump performance	0,6 kW	0,6 kW	0,75 kW	1,1 kW	1,1 kW	3 x 0,1 kW
Protection class electric pump	IP54	IP54	IP54	IP54	IP54	IP54
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
Pump dry run protection	✓	✓	✓	✓	✓	✓
Pure water flow meter	analogue	analogue	digital	analogue	analogue	-
Pre-filter	Combination filter Chlorine/Sediments (ROCA2)	Combination filter Chlorine/Sediments (ROCAR)	Combination filter Chlorine/Sediments (ROCAR)	Combination filter Chlorine/Sediments (17509)	1: Sediment filter (17521) 2: Chlorine filter (17919)	Chlorine filter (19080)
Membranes	1 (ROME2)	2 (ROMEM)	2 (ROMEM)	2 (17189)	2 (17189)	1 (19076)
Resin filter	Cartridge (RORE2)	Cartridge (RORES)	Cartridge (RORES)	Cartridge large (17201)	-	Resin bag (DIB64/DIB84)
TDS Sensors	at the water outlet	after membranes at the water outlet	after pre-filter after membranes at the water outlet	after membranes at the water outlet	after chlorine filter at the water outlet	at the water outlet
Dimensions in cm (Height x Width x Depth)	96 x 53 x 67	107 x 53 x 70	107 x 53 x 70	123 x 75 x 51	123 x 75 x 51	175 x 160 x 350
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.

i 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



TDS-METER

Handheld Total Dissolved 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.	Pack
HCDEU	1