



Adrona Compact RO & Pure

The new Compact series Compact RO and Compact Pure features atmospheric or pressurized tank configuration, robust construction and reliable performance.

The water system has a space saving design, dimension is around 30*23*41 cm.

There are available different tank sizes with pump dispensing. Tank sizes varies from 8 L up to 300 L volume.

COMPACT RO

Compact RO produces reverse osmosis (RO) water with TDS rejection rate \geq 97%, typically \geq 98.5%.

RO water applications include feed for laboratory equipment.

COMPACT PURE

Compact Pure produces pure Grade 2 water with a conductivity of $<\!0.1~\mu\text{S/cm}.$

The applications of pure water are diverse, e.g. wet chemistry, feeding laboratory equipment, media preparation, spectrophotometry, etc.

COMPACT EDIPURE

Compact EDI Pure produces pure Grade 2 water with a conductivity of <0.2 μ S/cm, typically \leq 0.1 μ S/cm. Recommended for laboratories with high water consumption as the EDI module does not need to be replaced.

SPECIFICATION

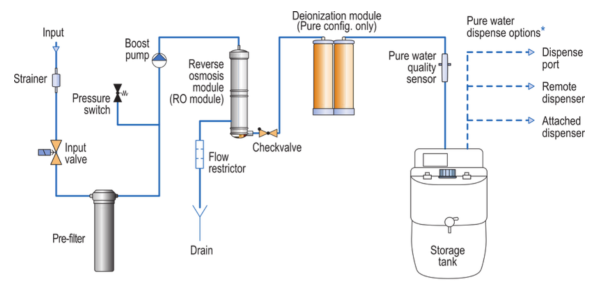


	Compact RO	Compact Pure	Compact EDI Pure
Grade 2 water resistivity at 25 °C	N/A	>10 MΩ x cm	>5 MΩ x cm, typical ≥10 MΩ x cm
Grade 2 water conductivity at 25 °C	N/A	<0.1 μS/cm	<0.2 µS/cm, typical ≤0.1 µS/cm
TDS rejection rate	≥97%	N/A	N/A
Nominal flow, pure water (to storage tank)	10 L/h	10 L/h 4 L/h (Pure 4)	5 / 10 / 15 L/h
Display	Monochrome LCD	Monochrome LCD	Monochrome LCD
TOC monitor	N/A	N/A	N/A
L*W*H	30*23*41 cm	30*23*41 cm	30*23*41 cm
Tank	Required, not included		



FLOWCHART-COMPACT RO & COMPACT PURE

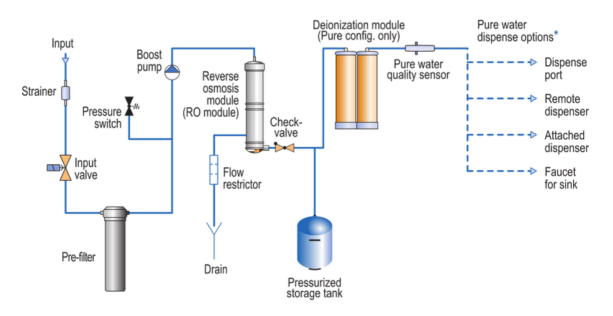




^{*} Pure water dispense - one of several options available

FLOWCHART- COMPACT RO & COMPACT PURE PRESSURIZED TANK CONFIGURATION





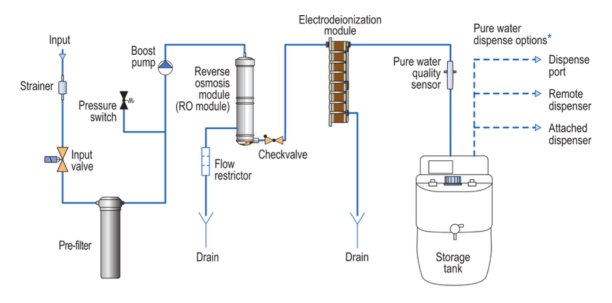
^{*} Pure water dispense - several options available.

A combination of a sink faucet and one other option is possible.



FLOWCHART-COMPACT EDI PURE





^{*} Pure water dispense - one of several options available



ORDERING INFORMATION



System	Part no.	Configuration
Compact RO	CT-1245	
Compact Pure	CT-1005	
Compact Pure 4	CT-1004	Atmospheric
Compact 5 EDI Pure	CT-5100	Almospheric
Compact 10 EDI Pure	CT-5200	
Compact 15 EDI Pure	CT-5300	
Compact RO	CT-1246	Pressurized
Compact Pure	CT-1006	Flessunzeu

CONSUMABLES



Consumable	Part no.	Configuration
Replacement pre-filter	10320	
Replacement deionization module	10312	"Pure" system only
Replacement sterilization UV bulb	10017	



WATER TANKS



Part no.	Atmospheric water storage tank
13001	Atmospheric water storage tank "Basic" w/ immersible pump, 10 L
13002	Atmospheric water storage tank "Basic" w/ immersible pump, 20 L
13006	Atmospheric water storage tank "Comfort" w/ immersible pump, 14 L
13003	Water storage tank "Pro", 30 L w/o multipoint sensor
10007	Water storage tank "Comfort" w/ base, tap and level switch, 60 L
10027	Storage tank "Comfort" w/ base, tap and level switch, 100 L
10026	Storage tank "Comfort" w/ base, level switch, 200 L
10025	Storage tank "Comfort" w/ base, level switch, 300 L
Part no.	Pressurized water storage tank
10109	Pressurized water storage tank, 8 L
10110	Pressurized water storage tank, 12 L
10111	Pressurized water storage tank, 18 L
10112	Pressurized water storage tank, 60 L
Part no.	Automatic sanitization module
10316	Automatic sanitization module for tank, <20 L
10315	Automatic sanitization module for tank "Pro", 30 L
410205	Automatic sanitization module for tank, 60-100 L
410208	Automatic sanitization module for tank, 200 L



ACCESSORIES



Part no.	Water distribution and dispense
13005	Water distribution module (for water tanks w/ base)
13008	Water distribution module (for water tanks w/o base)
13009	Universal remote dispenser with 3 m supply hose w/ fixed stand w/o controller (for distribution module part no. 13005 or part no. 13008)
10601	Dispense port
10602	Remote dispenser
10603	Attached dispenser
10610	Pure water faucet for sink (for pressurized configuration)

Part no.	Item
10103	UV sterilization module 24V
13007	Tank CO2 trap with microfilter
410175	UV bulb for automatic sanitization module
410226	AquaStop, water leakage protection system

Via Umberto Giordano, 5 - 35132 Padova Tel 049 2021144 - Fax 049 2021143

www.zetalab.it - info@zetalab.it

