

Adrona Compact series

KEY FACTS



1

Compact sized deionisers

Dimensions L*W*H:
30*23*41 cm

2

Wall-mountable

Space saving design. The system can be wall-mounted or placed on a laboratory bench.

3

Easy access to cartridges

Trouble-free cartridge replacement.

4

Attractively priced

Wide range of applications, including school laboratories.

5

Different tank sizes

Different tank sizes with pump dispensing.
Tank sizes varies from 10 L up to 200 L volume.

At a glance

From 2024, the new Compact series replaces the current corresponding Crystal EX configurations.

Three configurations are currently available in this series - RO, Pure and Sterifeed.

The system is simple, compact, robust and reliable.

COMPACT PURE

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

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

COMPACT RO

Compact Pure produces reverse osmosis (RO) water with TDS rejection rate 98.5%.

RO water applications include feed for laboratory equipment.

COMPACT STERIFEED

Sterifeed produces purified water RO water with TDS rejection rate 98.5% for autoclaves and washing machines.

The purified water is stored in a pressurized tank.