

clean in place (CIP) tank & pump set

for the chemical cleaning of reverse osmosis systems
and sanitisation of distribution systems



- 90 litre cleaning tank
- Recirculation pump
- Easy to move and store with trolley option
- Quick and easy to set up
- Low level protection
- Suitable for a range of RO sizes and distribution system lengths

clean in place (CIP) tank & pump set

for the chemical cleaning of reverse osmosis systems and sanitisation of distribution systems

description

The clean in place (CIP) system is an easy to use 90 litre tank and pump set for chemical cleaning of reverse osmosis units and sanitisation of distribution systems to ensure optimum system performance.

The system is designed for easy set up and comes with a recirculation pump, control valves and connections as well as an easy to use control panel.

To enhance its usability, the CIP system is available with optional trolley, which enables users to quickly and easily move and store the CIP tank, saving space in confined plant rooms.



technical specification

Specifications	
Nominal working volume	45 litres
Power Requirements	230V 50/60 Hz
Dimensions (w, d, h)	250mm x 550mm x 890mm
Dimensions with trolley (w, d, h)	280mm x 700mm x 1100mm
Weight	27kg
Weight with trolley	33kg
Shipping Weight	39kg max

contact

Water Purification Systems

Email: mail.waterpurificationsystems.uk@suez.com

Web: www.suezwatertechnologies.com

