

Flow [litres/day]

Flow [USGAL/day] 50

Recovery [%] 25

Technical Properties

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Product Identifiers		
Product name	Cleone Balance	
Product code	Cleone Min	
Purification Technology Reverse Osmosis (RO)		
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Europe Product number	91-134-0343	
Voltage [V DC]	24	
Power consumption [W]	23	
(AC/DC adapter) included	95-240V~ 50/60 Hz	
Plug / Type	European / C	
UK Product number	91-134-0343	
Voltage [V DC]	24	
Power consumption [W]	23	
(AC/DC adapter) included	95-240V~ 50/60 Hz	
Plug / Type	UK/ G	
US	04 474 0747	
Product number Voltage [V DC]	91-134-0343	
Power consumption [W]	23	
(AC/DC adapter) included	95-240V~ 50/60 Hz	
Plug / Type	American / A	
Dimension W x D x H		
Product dimension [mm]	215 x 380 x 416	
Product dimension [inch] Installation dimension [mm]	8.5 x 15.0 x 16.4 215 x 420 x 416	
Installation dimension [inch]	8.5 x 16.5 x 16.4	
Weight		
12.9 kg / 26.9 lbs packaged weight	ght	
Prefiltration		
20µ Sediment prefilter		
5µ Sediment prefilter	(AC) mustites	
Granulated Activated Carbon (GAC) prefilter		
Postfiltration Cranulated Activated Carbon (C	AC) postfiltor	
Granulated Activated Carbon (GAC) postfilter		

Water Tank

Water tank available from 8-40 litres / 2.1-10.5 USGAL

Balance (mineralizer) - Mineral postfilter

Faucet

Faucet is included.

Customized faucet must be suitable for RO-water.

Features

Three stage prefiltration	Yes
System operation indicator	Yes
Water quality indicator	Yes
NSF certified RO-membrane	Yes
Integrated booster pump	Yes
Intelligent membrane flushing	Yes
Leak protection system	Yes
Positive automatic water shut-off	Yes
Installation kit	Yes
Compatible with household appliances	No

Requirements of Inlet Water

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Pressure [psi]	17-102
TDS [mg/l]	<2000
Conductivity [µS/cm, 25 °C]	<2600
Temperature	2-38 [°C] / 35.6-100.4
Hardness [mg/l]	[°F]
Iron Fe(II) [mg/l]	<200
Iron Fe(III) [mg/l]	<0.5
Turbidity [FNU]	<0.3
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Maintenance

Recommended frequency between membrane/filter change

00 6 11 1 (1)	4.6
20µ Sediment prefilter	4-6 months
5µ Sediment prefilter	4-6 months
Granulated Activated Carbon prefilter	4-6 months
Granulated Activated Carbon postfilter	10-12 months
RO-membrane	3-5 years
Mineral postfilter	4-6 months

Reduction Performance

Measured as membrane rejection of known pollutants

Salt Rejection [TDS]	95.3%
Copper	>99%
Cyst	>99%
Fluoride	>98%
Lead	>99%
Nitrate	>98%
Nitrite	>97%
Turbidity	>99%

