

Flow [litres/day]

Flow [USGAL/day]

Recovery [%]

Technical Properties

reenneutropentes	
Product Identifiers	
Product name	Cleone Classic
Product code	Cleone Classic
Purification Technology	
Reverse Osmosis (RO)	
Europe	
Product number	91-134-0243
Voltage [V DC]	24
Power consumption [W]	23
(AC/DC adapter) included	95-240V~ 50/60 Hz
Plug / Type	European / C
	04 474 00 47
Product number Voltage [V DC]	91-134-0243 24
Power consumption [W]	23
(AC/DC adapter) included	95-240V~ 50/60 Hz
Plug / Type	UK/G
US	
Product number	91-134-0243
Voltage [V DC]	24
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]	8.5 x 16.4 x 15.0
Installation dimension [mm]	215 x 420 x 416 8.5 x 16.5 x 16.4
Installation dimension [inch]	8.5 X 10.5 X 10.4
Weight	• • •
12.2 kg / 28.4 lbs packaged we	ight
Prefiltration	
20µ Sediment prefilter	
5µ Sediment prefilter	CAC) profiltor
Granulated Activated Carbon (GAC) premier
Postfiltration	

Granulated Activated Carbon (GAC) postfilter

Water Tank

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

Faucet

Faucet is included.

Customized faucet must be suitable for RO-water.

Features

Three stage prefiltration	Y	′es
System operation indicator	Y	′es
Water quality indicator	Y	′es
NSF certified RO-membrane	Y	′es
Integrated booster pump	Y	'es
Intelligent membrane flushing	Y	′es
Leak protection system	Y	'es
Positive automatic water shut-	off Y	'es
Installation kit	Y	'es
Compatible with household a	opliances	No
Requirements of Inlet Water		
Pressure [psi]	17-1	02
TDS [mg/l]	<200	00
Conductivity [µS/cm, 25 °C]	<260	00
Temperature	2-38 [°C] / 35.6-100).4

2-38 [°C] / 35.6-100.4
[°F] <200
<0.5
<0.3
<1

Maintenance

Recommended frequency between membrane/filter change

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

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%

