



Technical Data:	
Dimensions	550 x 819 x 787 mm
Connected Load	7.8 kW
Voltage	415 3 Phase AC
Recommended Fuses	3 x 20 A
Frequency	50 Hz
Soft Water Connection	DN 20 (R 3/4" inside)
Water Connection	DN 20 (R 3/4" inside)
Water Pressure	200 - 600 kPa (2 - 6 bar)
Drain Connection	DN 40
Gastronorm 1/1 (530 x 325 mm)	6 (max. 60 mm deep)
Plates Ø 28 cm	12
Material Housing	1.4301
Material Cooking chamber	1.4301
Net Weight	80 kg
Heat Emission Latent	1404 W
Heat Emission Sensitive	936 W

### Product Description:

- Hygienic rounded corners and cooking chamber door with insulated triple glazing. Saves energy due to low heat loss, work safety due to low outside temperature.
- 5 fan speeds, auto reverse fan for best cooking uniformity.
- Up to 100 individual cooking programmes can be stored in up to 6 steps.
- USB interface.
- High speed centrifugal steam generation technology with heat recovery.
- ClimaSelect – Humidity and temperature control measurement.
- WaveClean – Automatic cleaning system (safe, easy, economical).
- 3 years warranty parts and labour.

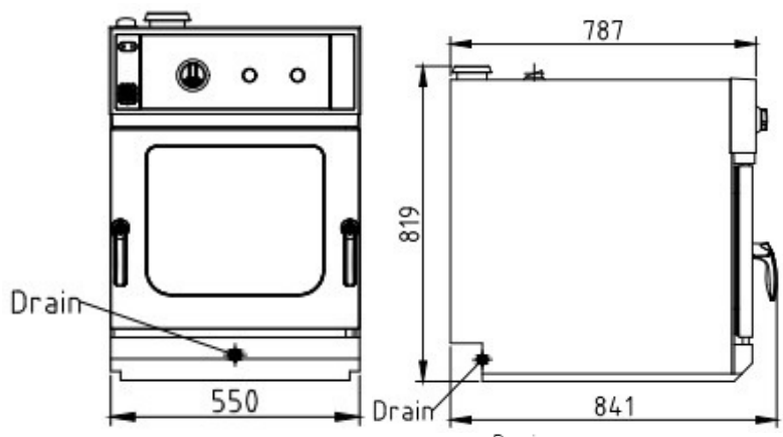
### Installation requirements:

- Soft Water / Water supply / Connection to waste water provided by customer.
- If mineral content is high, reverse osmosis system may be advisable.

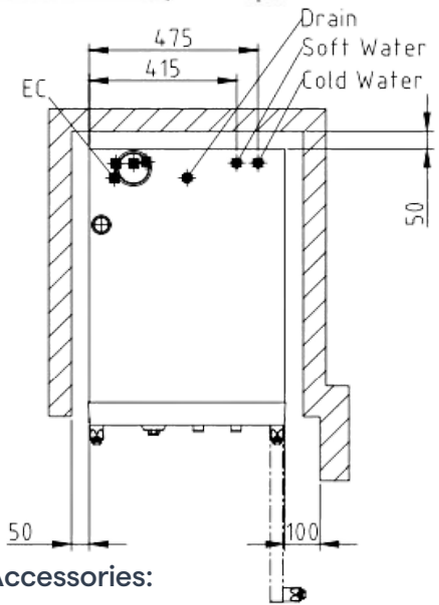


Front View

Side View



Top View



Optional Accessories:

