

Backmaster T - EB30T / EB30XLT

- Glass control panel with TFT screen.
- Eloma Multi-Eco-System.
- Eloma Steam-Generator.
- Door self-closing at program start and automatic opening at program end.
- 5 start-up screens freely selectable.
- 18 pictograms to select.
- 300 program spaces.
- Automatic pre-heating.
- Baking in combustion.
- Half load function.
- Multi-lingual user interface.
- HACCP-recording.
- Pre-setting of humidity with automatic idle period.

Backmaster T - EB50T / EB80T

- Glass control panel with TFT screen.
- Eloma Multi-Eco-System.
- Eloma Steam-Generator.
- Door self-closing at program start and automatic opening at program end.
- 5 start-up screens freely selectable.
- 18 pictograms to select.
- 300 program spaces.
- Automatic pre-heating.
- Baking in combination.
- Half load function.
- Multi-lingual user interface.
- HACCP-recording.
- Pre-setting of humidity with automatic idle period.

Options

- Water tank 2l (manual filling). EB30 T, EB30 XL T only.
- Door left-hinged. EB30 T, EB30 XL T only.
- Door left-hinged with mirror panel. EB50 T, EB80 T only.
- Autoclean. EB50 T, EB80 T only.
- Hand shower. EB50 T, EB80 T only.
- Spray nozzle adapter for hand shower. EB50 T, EB80 T only.
- Connectivity to energy optimiser system.
- Control in silver.



Backmaster EB 30 T



Backmaster EB 30XL T



Backmaster EB 50 T



Backmaster EB 80 T

| Model | EB 30 T | EB 30 XL T | EB 50 T | EB 80 T |
|--------------------|------------------|------------------|------------------|------------------|
| Number/Levels | 3 x 440 x 350 mm | 3 x 600 x 400 mm | 5 x 600 x 400 mm | 8 x 600 x 400 mm |
| Dimensions (mm) | | | | |
| Width | 600 | 760 | 925 | 925 |
| Depth | 620 | 665 | 805 | 805 |
| Height | 530 | 530 | 840 | 1120 |
| Weight: kg | 48 | 59 | 130 | 167 |
| Connected load: kW | 3.6 kW | 5.9 kW | 11 kW | 17 kW |
| Voltage | 230 V 1N AC | 400 V 3N AC | 400 V 3N AC | 400 V 3N AC |
| Fuse protection: A | 1 x 16 A | 3 x 16 A | 3 x 16 A | 3 x 25 A |
| Water connection | G ¾ A | G ¾ A | 2 x G ¾ A | 2 x G ¾ A |