Technical Specifications

• External size: 510 x 390 x 590 mm (W x H x D)

• Chamber size: 245 x 320 mm (Ø x dept)

• Operating voltage 230V - 50/60 Hz

• Max absorbed power: 1,700 W

• Weight: 54 kg

• Built in printer: YES

• Manual closing: YES

• Fitting for pura deioniser: YES

• PID system: YES

• Cycles: 121°C Wrapped

• Working pressure min-max: 1.04 - 1.30

• Minimum time of the total cycle*: 60 minutes (25+18+17)

• Cycles: 121°C Unwrapped

• Working pressure min-max: 1.04 - 1.30

• Minimum time of the total cycle*: 49 minutes (25+18+6)

• Cycles: 134°C Flash

• Working pressure min-max: 2.02 - 2.38

• Minimum time of the total cycle*: 31 minutes (25+4+2)

• Cycles: 134°C Wrapped

• Working pressure min-max: 2.02 - 2.38

• Minimum time of the total cycle*: 47 minutes (25+5+17)

• Cycles: 134°C Unwrapped

• Working pressure min-max: 2.02 - 2.38

• Minimum time of the total cycle*: 36 minutes (25+5+6)

• Cycles: 134°C Prion

• Working pressure min-max: 2.02 - 2.38

• Minimum time of the total cycle*: 62 minutes (25+20+17)

*The total time includes: vacuum, pre-heating time, cycle and drying phase. The times are to be intended for a fully loaded autoclave. All sterilization cycles have 3 stages of vacuum. Vacuum and pre-heating time can vary depending on the conditions of autoclave from 25 to 35 minutes.