

S 180 Twin Chamber Pasteuriser



SPECIFICATION

S180

Sterifeed S180 - TES

STERIFEED

2011

Medicare Colgate Ltd
Post Cross Business Park
Cullompton Devon
EX15 2BB England
Tel: 0044 (0) 1554 266 666
Fax: 0044 (0) 1554 266 333
E-mail: info@sterifeed.com
www.sterifeed.com
Registered Number 2950090 England

Design Criteria	Maximum Capacity Clg. / Htg. Medium Supply Voltage Full Load Current Internal Control Voltage Maximum Heater Power Unit Weight Dry Unit Weight Wet	72 x 250ml Bottles Water 230V / 1Ph / 50Hz 25.9A 230V / 24V 2 x 2000W 160kg 220kg (Approx.)
Sink	Capacity Style Dimensions	80 litres Pressed Single Piece 18/10 304 Stainless Steel. Shaped to Ensure Any Spillage Flows Back into Sink. 400mm L x 840mm W x 250mm H
Enclosure	Width Depth Height Frame Panels Lid	1200mm 700mm 900mm (Excluding Handles) 304 Stainless Steel Angle (Not Visible) Folded 304 Stainless Steel - Vertical Brushed Finish Two Piece 304 Stainless Steel Fully Insulated and Sealed with 304 Stainless Steel Handles at the Front for Ease of Machine Movement
Water Connections	Hot & Cold Water Mains Water Pressure Unit Operating Pressure Drain	Flexible Hose with Standard 3/4" Fitting From 34.5kN/m ² (5lb/in ²) to 1034.2kN/m ² (150lb/in ²) Standard Atmospheric Pressure (Open System) 1.5m Flexible Hose (to run into open topped drain)
Electrical Cable	Cable	2.5m Cable with Standard UK 32A Plug
Instrumentation	Internal Controller User Interface Datalogger	Programmable Logic Control Front Panel Mounted Optional (Cage Mounted)
Standards	Harmonized Standards	EN 378-2:2000 EN60204-1:1998 EN50081-1; EN50081-2
CE Directives	Machinery	89/392/EEC 91/368/EEC 93/44/EEC

CARING FOR YOUR BABY

