

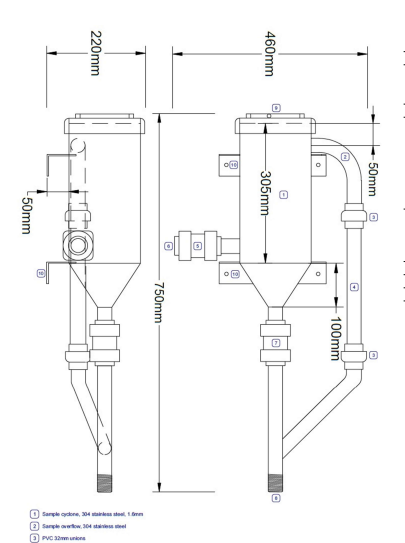
4 PVC 32mm clear pipe

9 Cyclone lid, polypropylene

Inlet vatve, 3-piece, 1" ball valve, stainless steel
 Inlet connection, 1" female BSP thread
 Drain valve, 3-piece, 1" ball valve, stainless steel
 Drain/recovery connection, 1" male BSP thread

10 Mounting brackets, 304 stainless steel, 8mm holes





## **Technical Data**

Applications
Sample Flow

Sample Cyclone Materials

Installation

Sample Pot Dimensions
Overall Dimensions
Weight

## Model SAM SET SS

Water (potable) treatment

30 to 40 l/min = 1.8 to 2.4 m<sup>3</sup>/h

Cyclone effect must be achieved with sample flow rate

Overflow must be achieved with sample flow rate

Volume 6.5 litres, with inlet and drain regulation valves

304 stainless steel sample cyclone

304 stainless steel overflow pipe

304 stainless steel inlet and drain/recovery pipes

304 stainless steel mounting brackets

316 stainless steel ball valves

uPVC clear overflow view pipe

Polypropylene cyclone lid

Wall mount or panel mount, 8mm mounting holes

Preferably 32mm sample inlet and drain/recovery piping

Inlet connection - 1" female BSP thread

Drain/recovery connection - 1" male BSP thread

Cylinder Ø160mm x 305mmH and Cone 100mmH 460mmW x 750mmH x 220mmD

9 kg