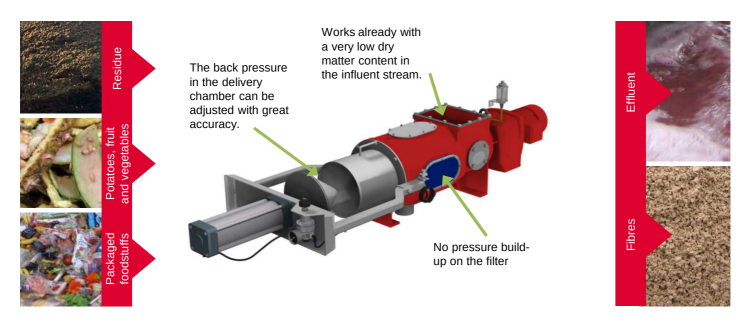
Datasheet





MAS, filter and press

Since its introduction in 1998 the MAS screw compression filter has proven its worth. This machine is ideally suited for the controlled dewatering and separation of various liquid waste and residue flows from industrial, organic and agricultural processes. With the help of an internal screw and filter, the liquid effluent is transported through the MAS. The resulting dewatered product which can in many cases be stacked, exits the machine via the delivery chamber.



• Smicon can deliver Machines inclusive of control, assembly, turnkey and service plan.

ENGINEERING YOUR PROCESS

MAS, Technical data





Dimensions

2417x405x550 (lxwxh) Machine general (mm) 220x285 (lxw) Infeed (mm) Ø101,6 Outfeed effluent (mm) Outfeed fibres (mm) Ø300

Transport dimensions (mm) 1410x610x830 (lxwxh)

Transport volume (m³) A. 0,715

3017x1005x1360 (lxwxh) Clear zone (mm)

Filter surface (cm²)

Filter mesh size (gap width µm) 150,250,500,750,1000

Filter mesh size: (Ø mm) 2,3,5,8,12

Weight

Weight (kg) 370

Floor load (N) 1850 per feet (see□) static

Transport weight (kg) 400

Drive

Power (kW) 1,5 or 2,2 R.p.m. shaft 24 IP rating 56

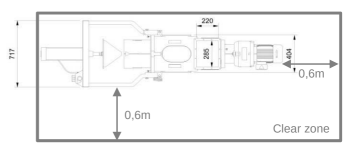
Product information

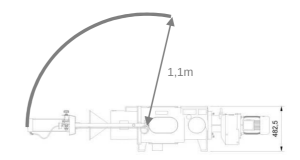
0,5 - 15Capacity (m³/hour) Dimensions product (mm) max. Ø50 Temperature product (°C) 0 - 70

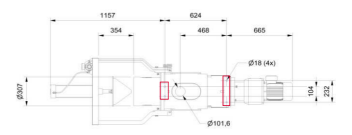
Other specifications

A-weighted sound pressure level (dB) C-weighted instantaneous sound pressure <130

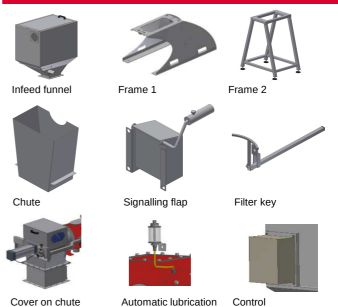
All data are without accessories and specifications depend on used products







Accessoires



Cover on chute