Grit Cyclone



The Grit Separator is designed to separate solids such as glass, stone and other types of grit from (organic) liquids. The solids are separated by the centrifugal forces in the cyclone. The separating efficiency is depended on particle size, viscosity of the liquid and number of passages through the cyclone. Part of the (organic) liquid arrives from the Depacker line whereas the rest arrives from an agitated buffer tank. Both streams are pumped into the cyclone.

Features:

- Extremely clean soups
- Plug and play solution
- Heavy duty execution
- Compact size
- · Available for long and short term rental

Capacity:

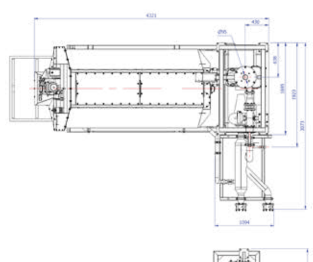
• Up to 80m³/hr

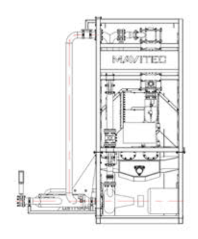


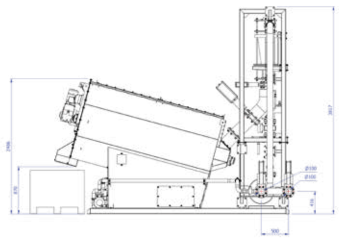
Grit Output



Grit Cyclone







Grit Cyclone †

GC	Capacity	Power	Weight	Length (A)	Width (B)	Height (C)
model	m³/hr	kW	kg	mm	mm	mm
GC80	80	25	3750	4321	3073	3817

Please note that the data presented here is subject to change without notice due to ongoing product improvements. For the most up-to-date specifications, we recommend contacting Mavitec B.V. directly.



Galileistraat 32 - 1704 SE Heerhugowaard - The Netherlands Tel.: +31 (0)72 574 59 88 | E-mail: info@mavitec.com

www.mavitec.com