Holding Tank for Multiple Intake stations - 750



Waste Management System Holding Tank for Multiple Intake stations - 750 lt

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



616033 (WMSHT750)

Holding Tank for Multiple Intake stations - 750 It -400V/3/50-60

Short Form Specification

Item No.

The holding tank is used for the storage of food waste after it has been passed through the intake station grinder. Constructed in corrosion free polyurethane and internally coated with a non-stick paint so that food particles do not remain on the sides. An impeller pumps the waste to the centrifugal dewatering press and an electronic timer ensures that the correct quantity of waste is transferred. Equipped with 2 sensors to stop filling when the tank is full. They are normally positioned in a room, against a wall, often at a distance from the intake stations but near to the centrifugal dewatering press. IPS5 protection.

Main Features

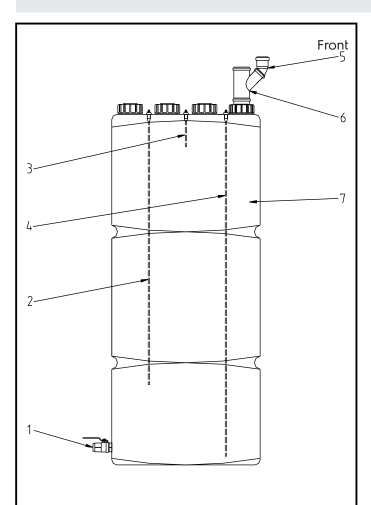
- Tank to have a holding capacity of 750 liters.
- Unit to be used in medium and large modular systems (one or multiple intake stations, one or multiple storage tanks and one dewatering press) as storage buffer for the slurry after being broken up in the intake station grinder, before continuing to the centrifugal dewatering press
- To be positioned in a room, against a wall, at a distance from the intake station but near to the dewatering press.
- Tank constucted in rust-free polyurethane, available in white, black or blue color.
- Tank to have three sensors: minimum, maximum and working level to guide the flow to the dewatering press.
- Supplied with:
 - Electronic control
 - -Impeller to pump slurry to the centrifugal dewatering press

APPROVAL:





Waste Management System Holding Tank for Multiple Intake stations - 750 lt



Electric

Supply voltage:

616033 (WMSHT750) 400 V/3N ph/50/60 Hz

Total Watts: 1.1 kW

Key Information:

External dimensions, Width: 720 mm
External dimensions, Height: 1980 mm
External dimensions, Depth: 720 mm
Net weight: 50 kg

) = Drain

El = Electrical inlet (power)

) = Electrical Outlet