



# Electrolux

## Waste Management System Centrifugal Dewatering Press - Free Standing

ITEM # \_\_\_\_\_

MODEL # \_\_\_\_\_

NAME # \_\_\_\_\_

SIS # \_\_\_\_\_

AIA # \_\_\_\_\_



Electrolux



Waste Management System  
Centrifugal Dewatering Press - Free Standing  
616032 (WMSCDPFS)      Centrifugal Dewatering  
Press - Free Standing -  
400V/3/50-60

### Short Form Specification

Item No. \_\_\_\_\_

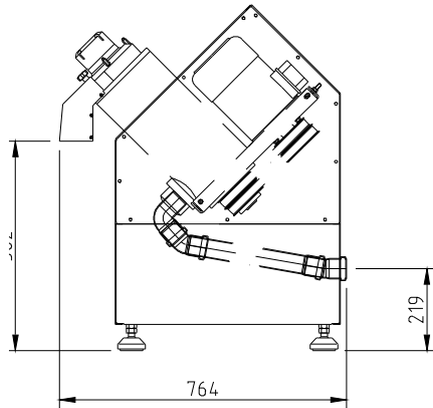
Removes the water from the waste after it has been passed through the intake station grinder or holding tanks. It produces the treated waste and then transfers it through a chute into a container or wheelie bin. The high-revolving (1500rpm) stainless steel filter is internally equipped with a revolving spiral with brushes to ensure that the 1mm holes do not become blocked. The clean water then goes out the drain. The filter is constantly and automatically cleaned during operation and also for 1 minute after the machine is switched off. To be placed at the end of the system, in a room or on a wall often at a distance from the intake stations but near the holding cylinders. Free standing.  
Supplied with stainless steel wall support brackets.

### Main Features

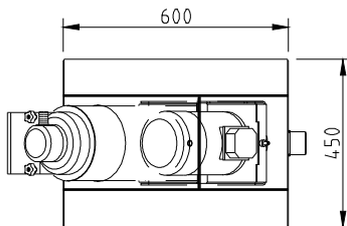
- Rate of waste treated per minute: 30 kg.
- Used to remove the water content of the food after passing through the intake station grinder or holding cylinders, to produce treated waste that drops into a bucket.
- High speed revolving filter within the dewatering press removes water. Inside the filter, a revolving spiral with brushes allows the filter holes to remain clog-free.
- Filter constantly and automatically cleaned during operation with warm water.
- Flow rate of the slurry is controlled by a control unit.
- Unit to be positioned at the end of the system, in a room at a distance from the intake stations but near the holding cylinders.
- Supplied with treated waste collection bucket.
- Model for free standing installation.

APPROVAL: \_\_\_\_\_

Front

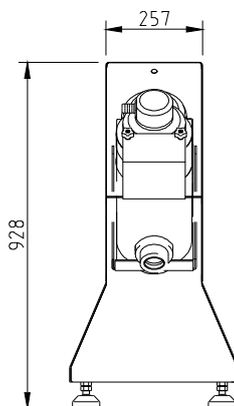


Top



- AV = Air vents
- D = Drain
- EI = Electrical connection
- EQ = Equipotential screw
- HWI = Hot water inlet

Side



## Electric

Supply voltage:

616032 (WMSCDPFS)

400 V/3N ph/50/60 Hz

Total Watts:

1.1 kW

## Key Information:

Performance:	30 kg\hr
External dimensions, Height:	928 mm
External dimensions, Width:	450 mm
External dimensions, Depth:	600 mm
Net weight:	75 kg