

The **Paddle Depacker S** is an innovative solution for waste management that efficiently separates packaging from organic material, reducing waste volume and producing a clean organic product suitable for biogas installations.

With its sleek design and reliable performance, the Paddle Depacker S is the ideal choice for businesses looking to streamline their waste management processes.

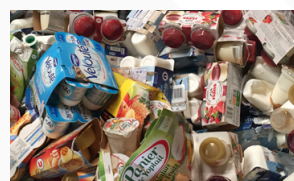


Features

- Compact size
- Heavy duty construction
- Low maintenance design
- More than 99.5% clean organic material
- Quick opening doors for easy cleaning
- Bolt free screen exchange
- Low installed power
- Stainless steel isolated splash shields for low noise operation
- Electrical Control Panel

Options

- Variety of screen & hopper sizes
- Bin tipper or conveyor infeed options
- Discharge stockpiling conveyors
- Subframe for direct discharge to bins
- Water sprayers for wet processing
- Liquid catchment tank
- Organic discharge pump



Input



Output



Input



Output

PRODUCT SPECIFICATIONS

MODEL	11	18.5	22
Weight	1 100 kg	1 175 kg	1 200 kg
MOTOR			
Power	11 kW	18.5 kW	22 kW
DIMENSIONS			
Width	850 mm		
Height	1 320 mm		
Length	2 200 mm		
Inlet	350 x 240 mm		
Outlet	1 100 x 600 mm		
CAPACITY			
Throughput*	1 – 5 m³/hr		

** depending on material*



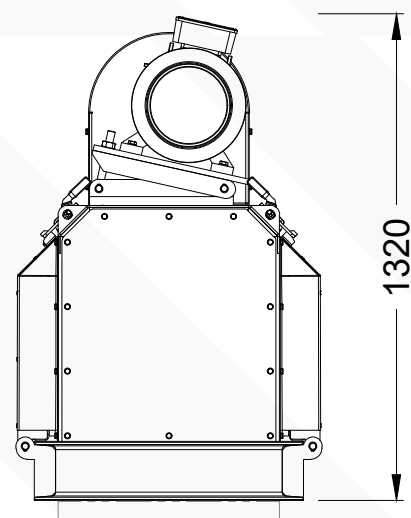
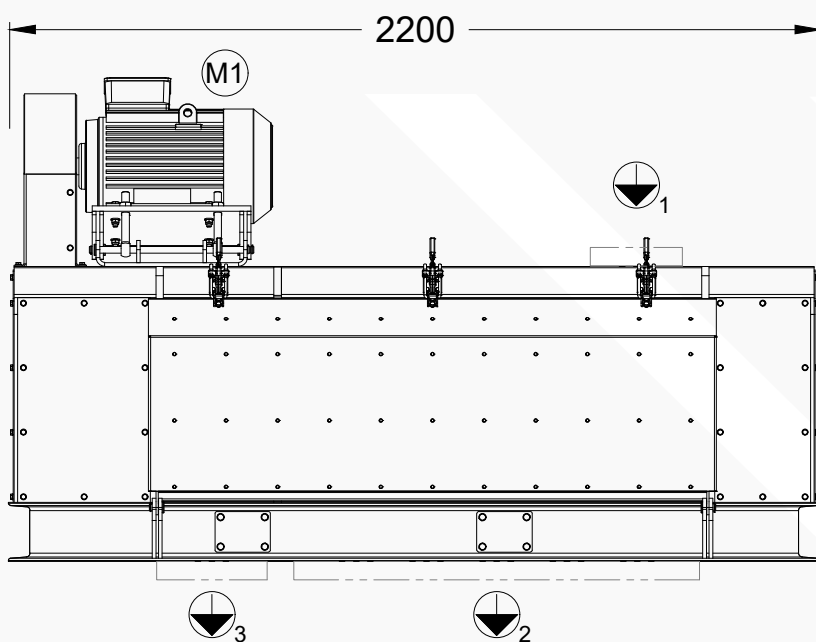
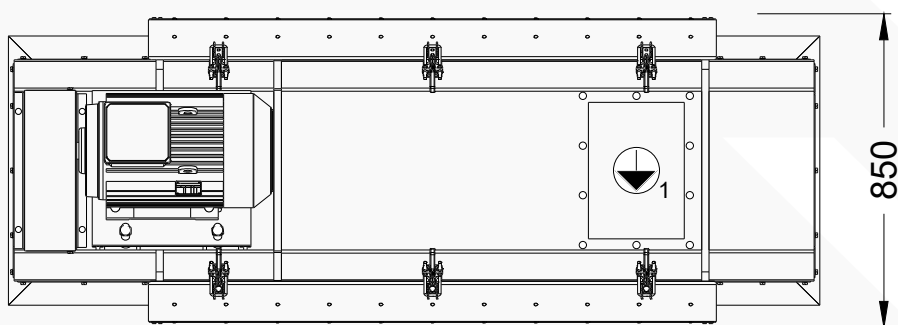
VERITECH

MAVITEC GREEN ENERGY

PADDLE DEPACKER

MODEL S

PRODUCT SCHEMATICS



Approx Weight
1100 - 1200 Kg



Motor
11-22 kW



Waste Types
Packaged food
product, Beverage
containers