

WASHING

Integral De-Stoner

Effective stone removal with minimal water usage



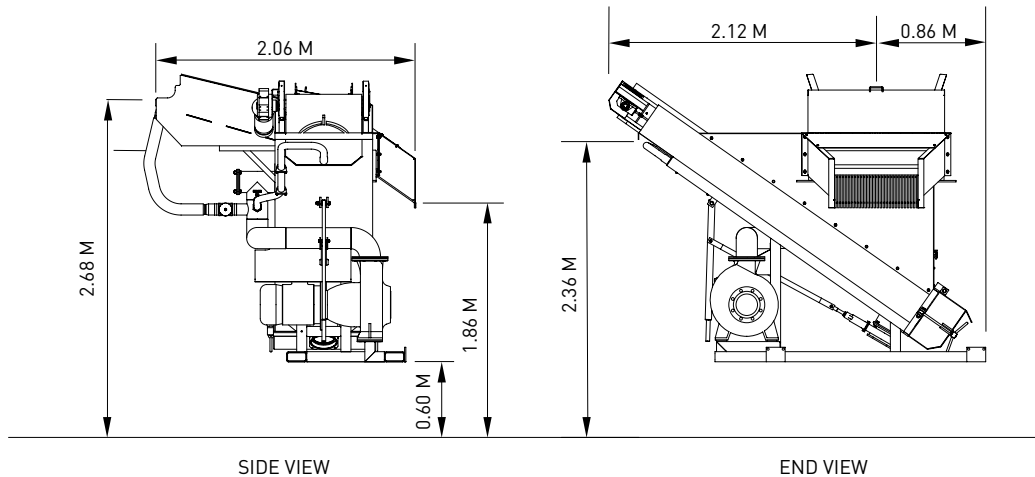
A water weir separation system for the effective removal of stones. The integral destoner unit is linked to a washer tank and has minimal water usage. It is available with either 900mm or 1800mm infeed chutes as standard.

We treasure your roots



TECHNICAL DATA

(Standard 900mm model)



RANGE OF MODELS

900mm infeed
1800mm infeed

SPECIFICATION

Pump:
11.0kw Sewabloc

Elevator Motor:
0.75kw 3 phase

Elevator Belt:
600mm wide rubber chevron
cleated belt, 25mm high cleats
at 250mm pitch with endless
belt joint

Power Supply:
32A 6 pole

Efficient separation of stones from produce at capacities
of up to 35 TPH

FEATURES

- High capacity and robust solids handling pump
- Durable rubber chevron elevator belt to handle stones
- Shared water supply from washer reducing overall water usage
- Simple valve adjustment to fine tune stone removal
- Mild steel or stainless steel construction available
- Quick releasing door for cleaning and access to tail of elevator
- Infeed chute available in 900mm or 1800mm wide
- Gate valve discharge for waste water
- Forklift tubes for ease of assembly and disassembly
- Open impellor pump which does not require filters

Herbert B.V. | Luchthavenweg 99
NL-5657 EA Eindhoven | The Netherlands
tel. +31(0) 40 20 10 434
info@herbertsolutions.com

www.herbertsolutions.com

DESIGN > BUILD > INSTALL > SUPPORT



Cleaning



Grading



Conveying



Tipping



Washing



Sorting



End of line



Service
& Parts