



Tank Destoner

Gentle stone and clod seperation from produce prior to washing and pre-inspection cycles.

Root Vegetables



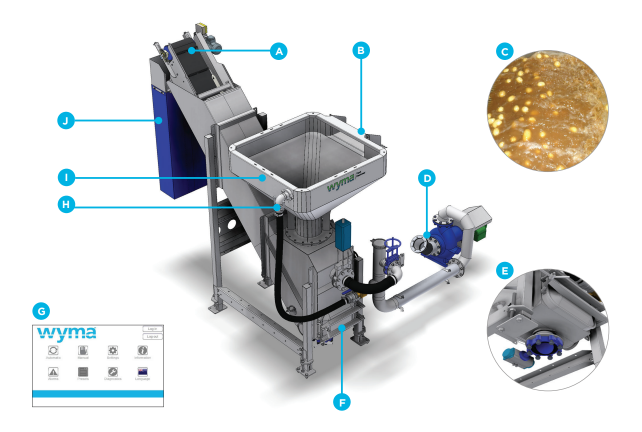
Our Tank Destoner has been designed to gently separate stones from produce before washing and pre-inspection cycles.

Produce, stones and debris enter the water filled tank, where a water jet directs the movement of produce towards the outfeed. Stones falling through the water to the bottom of the tank are carried away on the stone elevator for disposal.

A pump draws water from either a Wyma water tank or other equipment on the line and exits with the produce and with regular waste dumping.

Cost effective and with a small footprint, our Tank Destoner is suited to small and light stone sizes, light dirt and for throughputs of 10-30 t/hr.

Features and benefits



- A Stone elevator
- **B** Flume outfeed
- C Water destoning action rising column of water
- **D** Destoning water recirculated
- **E** Dump valve
- F Access hatch
- **G** Touch screen operation
- **H** Water jet propelled mixing
- I Large water-filled tank
- J Waste chute

Stainless steel construction

Carries stones to waste chute

Most gentle transport method

Excellent stone and clod separation

Gentle on produce; minimal damage

Water efficient

Easily flush debris from bottom of elevator

Easy cleaning access

Easy equipment control

Lower maintenance with no moving parts in tank

Most gentle produce entry

Fast clearing of produce at the end of a run

Can be adjusted to suit your conditions

Gentle receiving of produce with no moving parts to cause damage

Stones contained for disposal

Durable and hard-wearing

