

Washing | Brushing



Pumpkin Brusher

Effectively cleans soil and light scale from the surface of large, near-round produce.

Pumpkins • Melons • Gourds • Squash and other large near-round produce



Our Pumpkin Brusher is great for cleaning large, near-round produce without fear of damaging produce skin. Using a Pumpkin Brusher reduces manual labour costs and improves the accuracy of grading/sizing equipment.

There are two long rows of brushes (on brush shafts) along the length of the machine. Each brush shaft has its own geared motor so each shaft can be controlled individually. This means brushing action can be set to suit your needs. One brush shaft is higher than the other so pumpkins are in constant contact with the bristles for a gentle and consistent clean.

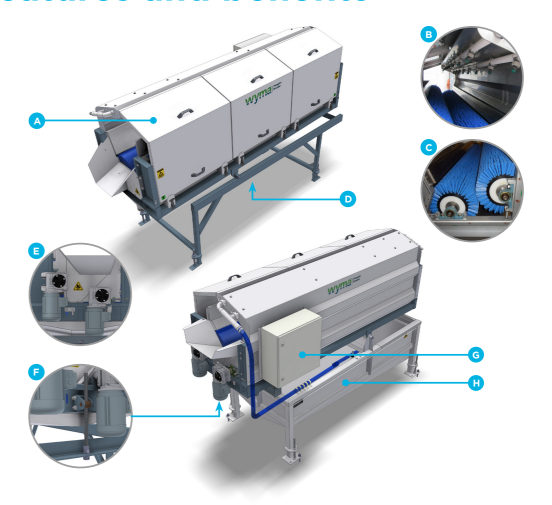
Machine angle can be adjusted to control the speed that produce moves through the Pumpkin Brusher.

Water spray bars inside the machine rinse produce and also allow chemical application.

An optional water tank allows waste water to be recycled.



Features and benefits



Quickly removes surface dirt from large near-round produce

- A Fully removable side panels
- **B** Spray bars
- **C** Brush shafts at different heights
- **D** Water catchment tray
- **E** Brush shafts controlled by separate geared motors
- **F** Machine can be adjusted (from 0 2°)
- G Electrical control panel
- **H** Water tank to collect waste water for recirculation* Backing bar*

Improves produce appearance

Improves accuracy of grading equipment later in the processing

Access brush shafts and internal structure for easy cleaning and maintenance

Rinse produce as it travels through the machine

Allow chemical application

Produce stays between the brushes and does not get stuck on the sides. This allows a gentle and consistent clean

Collect waste water and allows for water recycling

Run brush shafts at different speeds to fully control brushing action

Change tilt angle to control the speed that produce moves through the machine

Makes installation easy and allows total equipment control $% \left(1\right) =\left(1\right) \left(1\right) \left$

Saves water

Stops smaller produce being pulled through the brushes

