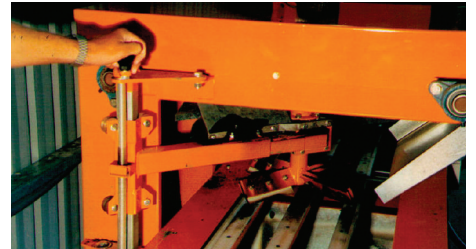
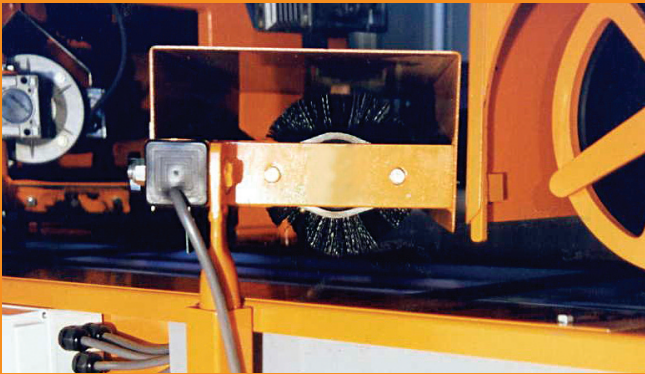


FLE2 Filler



Leading by Innovation

High speed homogenous
even filling



The Williames FLE2 Filler is capable of filling up to 750 trays per hour, is highly versatile and offers excellent value for money. It can fill virtually any tray, pot or punnet with a wide range of media from soil to rock wool.

The Williames FLE2 Filler features:

- Cleated chain conveyor to fix position of trays
- Soil rotor to provide a consistent quality of fill
- Soil scraper to remove excess soil from the top of trays
- Fluted helix and angled power brush with adjustable height to clean off tray cell without any carry over or secondary dumping
- Integrated soil return unit to return the soil mix and prevent wastage and soil contamination
- Fingertip control to vary the speed of soil flow filling the tray, the soil density in the tray and the tray speed
- 3/4 cubic metre capacity with option to expand to 1 cubic metre
- Emergency stop



Top: Powered brush. Above: Williames FLE2 Filler. Right: Soil density control rotor.

About Williames

Williames design and manufacture innovative time-saving machinery for both horticultural production and tea harvesting.

Williames' core strength is its ability to understand how seeds and plants behave when being handled mechanically and to transfer this understanding into practical designs for high performance machinery.

Dimensions Approx:

Length (body): 2,795mm – 110"

Length (conveyor): 2,400mm – 95"

Width (hopper): 1,500mm – 59"

Width (conveyor): 830mm – 33"

Height: 1,400mm – 55"

Weight: 300kgs – 660lbs

Williames Pty Ltd

Wills Street, Warragul Victoria 3820 Australia

Telephone: +613 5623 5755

Facsimile: +613 5623 5165

Email: sales@whiti.com.au

www.whiti.com.au