

STANDARD POT FILLER



Williames

Leading by Innovation



UNIVERSAL FILLER AND HOPPER

Williames Pty Limited
A B N 42 004 320 834
103 Butlers Track Warragul
Victoria 3820 Australia
phone: +61 3 5623 5755
fax: +61 3 5623 5165
email: sales@whiti.com.au
web: www.williames.com

STANDARD POT FILLER



Williames

Leading by Innovation



WILLIAMES STANDARD POT & BAG FILLER

fills a wide range of pots & bags at very high speeds. It is made from heavy-duty materials including steel chains and cleats for long life in demanding day-to-day nursery operations.

The Pot & Bag Filler offers a reliable, flexible machine to speed up your pot and bag filling.

FEATURES

- Simple straightforward operation
- Robust construction means low maintenance and high productivity and high profitability
- Variable speed drive precisely controls filling speed
- 240 Volt power supply
- Single or three phase power supplied
- Fills a wide range of pot and bag sizes
- Adjustable for different pot and bag sizes
- Two work stations
- Large working area
- Ergonomically safe height
- Inbuilt soil return
- Emergency stop and mesh guard

OPTIONS

- Extender boards to increase soil hopper capacity
- Castor wheels kit
- Trailer and tow hitch
- Stainless steel construction

Williames Pty Limited
A B N 42 004 320 834
103 Butlers Track Warragul
Victoria 3820 Australia
phone: +61 3 5623 5755
fax: +61 3 5623 5165
email: sales@whiti.com.au
web: www.williames.com

STANDARD POT FILLER



Williams

Leading by Innovation



[1] Williams Multipurpose S/S Pot & Bag Filler can fill 800MM pots & bags rapidly and safely either on the stainless steel wire-mesh bench (*above right*) or effortlessly on a turntable on the floor that can be easily turned while the fill is delivered in a controlled-flow stream via an extended S/S Soil Chute (*above*).



[3] Williams Multipurpose S/S Pot & Bag Filler has a moveable bench that can be pulled up (*left above*) to allow the S/S Soil Shute to be attached, or pulled flat (*above*) to fill smaller pots 250MM to 500MM on the bench. Both positions allow excess soil to be recycled to the bin.



[2] Williams Bin Vibrator (*above*) on the outside of the soil bin is used if the soil mix becomes compacted in the bin. This is more common with a 'fluffy' loose mix containing shredded bark than with a finely textured mix.



[4] Williams Soil Elevator & Inbuilt Soil Return (*above*) carries the soil up to the horizontal soil exit and falls onto the Soil Feed Conveyor which delivers the fill to the pots or bags below via the Soil Feed Shute (*above left*). Excess soil falling off the bench is carried back to the bin.

STANDARD POT FILLER



Willames

Leading by Innovation

