

Quality Solution For All Growers



Tray Washer

From ***K W Automation***



- ▶ **Compact** machine.
- ▶ **Cleans** most types of plug trays, forestry trays, vegetable trays and propagation trays.
- ▶ **Optional** water recirculation tank.
- ▶ **Optional** recirculating chemical spray system.
- ▶ **Unique** brush and high pressure water cleaning action.
- ▶ **Stainless** steel and aluminium construction.
- ▶ **User** friendly, easy to operate.
- ▶ **Quick** height adjustment for trays.

State of the art technology allows growers to wash their trays with ease.

No more wasting time manually washing trays when all you need is the KW Tray Washer.

The unique brush and high pressure water cleaning action provides excellent results when cleaning your plug trays.

Shown above with the optional water recirculation tank, just feed the trays in one end and out they come clean and ready to use at the other.



Manufactured By:

K W Automation

Palmwoods, Queensland 4555 Australia

PO Box 121, Old Bowling Green Rd

Int (61) - (07) 5445 9549 - Fax (07) 5445 0499

Web Site: www.kwautomation.com.au

Tray Washer	Specifications
Capacity of Geared Motor	.15 kW (1/5 HP)
Power Supply Req'd	240V/15amps Single Phase
Length	1.200 Metres
Width (without tank)	1.120 Metres
Height	1.350 Metres
Max. Tray Width	410mm
Max. Tray Length	715mm
Max. Tray Height	150mm
No. Trays/Hour (based on 530mm long)	1000
Water Supply - (without recirculating tank)	66 litres per minute with a pressure of 80PSI

Configuration;	Stand alone or in-line
Tray types;	Styrofoam trays Injection moulded trays Vacuum formed trays Ellegaard vacuum formed trays Forestry trays Punnet trays
Pump output;	85ltr/min @ 8080kPa (dependent on nozzle selection) 130ltr/min @ 7070kPa (dependent on nozzle selection)
Pump description;	13 stage centrifugal pump with 2.2kW single phase electric motor
Spray detail;	Up to 18 flat spray nozzles from above trays Up to 18 flat spray nozzles from below trays
Brush detail;	3 driven nylon brushes lower level 3 idler nylon brushes upper level
Brush drive;	Variable speed gearmotor with 0.18kW single phase electric motor
Options;	Water recirculation tank approx. 700ltr capacity with approx. 5ltr/min make up water required dependent on tray type, tray debris quantity and throughput rates Post wash chemical spray with/without Opt. 100ltr fibreglass chemical tank/pump Post wash tray hot spray/dip tank Output gravity conveyor