



Minitec Dibbler

From **K W Automation**



Shown with optional 2.3m conveyor

Precise Operation

An electronic eye senses the position of the tray and triggers a tray stopper arm arms to halt the tray in the precise position.

The dibble head depresses in one simple motion and completely dabbles the entire tray.

The dabbled tray then proceeds along the conveyor for transplanting.

The easily replaceable dibble heads are manufactured to owner requirements at time of purchase. Multiple heads may be supplied to meet differing needs.

As trays are only dabbled when sensed by an electronic eye, the conveyor is able to match the output of other machines along the transplanting line.

Another important feature of the Auto Dibbler is the quick adjustment allowing exact dibble depth.

- ▶ Exact placement of dibble holes in one simple operation with self cleaning dibble head.
- ▶ Suitable for pots or trays. Extra holes can be dabbled for fertilizer when using pots.
- ▶ Multiple tray size/style configurations possible with easily removed dibble plates.
- ▶ Quick and easy adjustment of dibble depth.
- ▶ Height Adjustable legs.
- ▶ Optional fertilizer dispenser.
- ▶ Optional drill dibbler attachment.
- ▶ Can be mounted directly to a 2,4,6 or 8 station manual transplant conveyor.

Manufactured By:



K W Automation

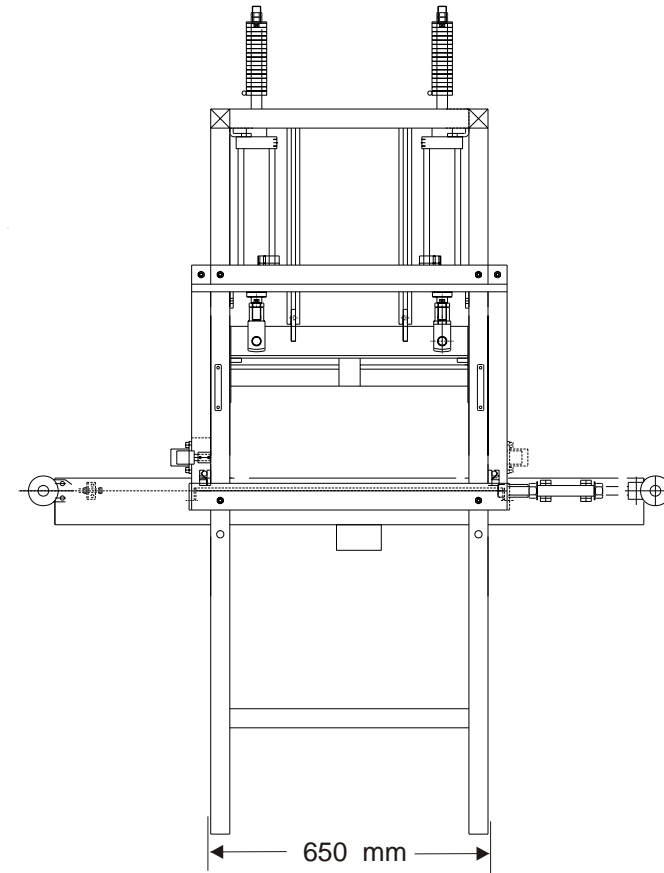
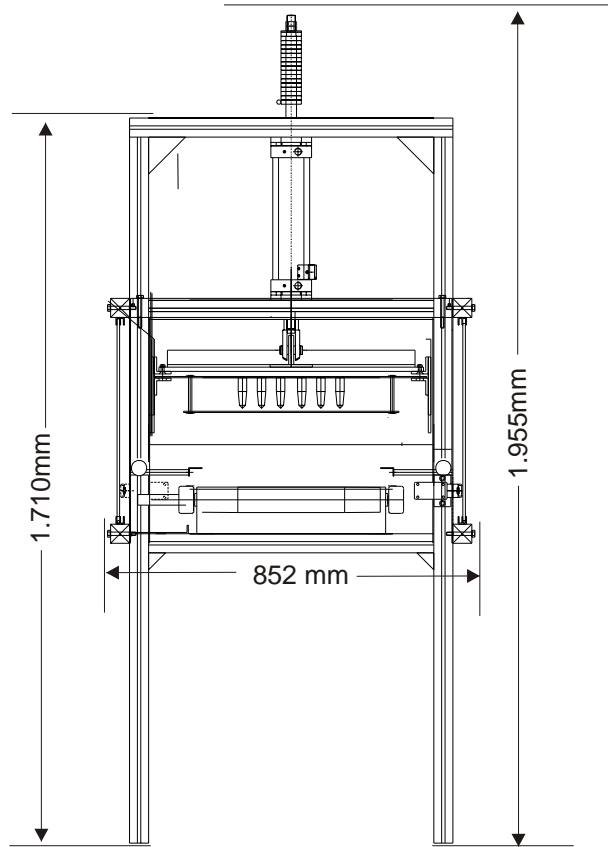
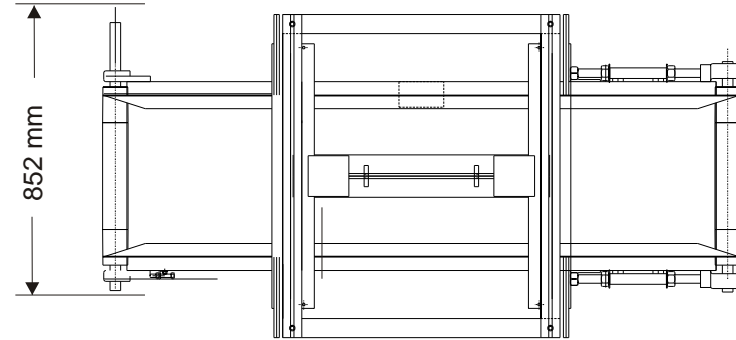
PO Box 121, Old Bowling Green Rd
Palmwoods, Queensland 4555 Australia

Int (617) - (07) 5445 9549 - Fax (07) 5445 0499

Web Site: www.kwautomation.com.au

Minitec Dibbler	Specifications
Capacity of Geared Motor With Optional Conveyor	.37 kW (1/2 HP)
Power Supply Req'd	240V or 415V
Length	Metres .900mm
Width	Metres .900mm
Height	Metres 1.955mm
Conveyor Height	800-900mm
Dibble Depth	Adjustable
Max. Tray Width	400mm
Max. Tray Length	600mm-1.4mtr
Max. Dibble Depth	150mm

Shown with optional conveyor



Please note all plans & specifications may change without further notice.