

## Hamilton MaxiPro Drum Seeder

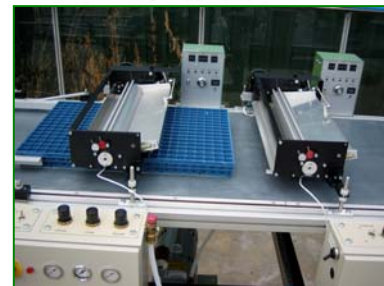


New for 2006 is the MaxiPro Drum Seeder, a high-speed seeding machine designed for the vegetable grower.



Based on the technology of our standard Drum Seeder, the MaxiPro has a wider drum and conveyor, to suit plug trays up to 480mm wide. It retains the versatility and flexibility of the original machine, with an increase in durability essential for heavy-duty usage.

Another option with this machine is to have two seeder heads on one conveyor for companion plant sowing, or sowing chemically treated seeds alongside viable seeds.



The robust belt conveyor system has variable speed as standard, and options include dibbling, vermiculite covering, and watering systems all on the same conveyor. A covering unit for compost is in the process of development, and will be available from the autumn of 2006.

The modular aluminium extrusion construction of the conveyor allows us to tailor a system to your exact requirements.

### Technical Specification

Typical speed	900 trays per hour – 400 x 600mm tray.
Power Consumption	1.5 kW single phase (specify 110 or 240v).
Air Consumption	Compressor of 200-250 litres/min is recommended (5 bar max)
Dimensions (in mm – approx.)	2800 L x 970 W x 1500 H (inc. hopper extension, not shown)
Weight	Approx. 200 Kg

### HAMILTON DESIGN LTD

Green Lane, Littlewick Green, Maidenhead, Berks SL6 3RH U.K.

Tel: 01628-826747 Fax: 01628-822284

Email: [info@hamilton-design.co.uk](mailto:info@hamilton-design.co.uk)

Web: [www.hamilton-design.co.uk](http://www.hamilton-design.co.uk)