



BENEFITS:

- Compatible with all popular automation and transplanting systems
- Substrate conveyed without harm to its structure
- Meets safety standard according to current EC directives

If you are looking for a potting machine that can provide a simple, efficient operation Mayer's TM 1810 potting machine is exactly what you want.

The TM 1810 features separate drives for the turntable and soil conveyor making operating and maintenance very easy. The TM 1810 has a flexible arrangement of the conveyor belt at 8 positions around the turntable.



Key Features:

- Soil conveyor has 2 speed levels
- Open ground bunker for different filling possibilities
- Central adjustment of pot sizes for round and square pots
- Separate, stepless mechanical control of slewing ring and earth conveyor
- · Single-stage drill motor with left and right-hand rotation
- Slewing ring in the smooth T16 round system

Technical Specifications:		
Power	Up to 3,600 pots per hour	
Pot Sizes	2" - 8 11/16"	5 - 22 cm
Hopper Capacity	1.64 yards³	1,250 litres
Transport Dimensions	11'-10" x 5'-7" x 5'-9"	3.6 X 1.7 X 1.75 m
Weight	1,940 lb	880 kg
Accessories	Fertilizer dispenser, Pot dispenser with storage belt, Conveyor belts.	





With over 20 years in the horticulture business, Bellpark Horticulture is a trusted name in Horticultural Automation Solutions. Serving growers in Canada and the United States, the Bellpark team strives to provide customers with the highest quality solutions.

Our sales and project consultants realize that each grower is different and that each project requires a personal level of attention to detail to ensure its success.

Our service team is committed to offering our customers the highest level of service with the quickest response time. With a dedicated parts and service department, our factory-trained technicians are available when you need them.

mayer

Since 1967 Mayer has been a setting new standards in the green sector with their leading innovative automation solutions for ornamental plants and tree nurseries. They develop, produce and sell quality automation solutions for substrate preparation and for filling pots and trays.



