

MACHINE DESCRIPTION

TELCOBAIM is a machine to complete the seeding cycle and is extremely flexible in terms of composition.

The covering unit can distribute both vermiculite, perlite and granular compounds in general, and a wider variety of materials such as soil, sand, bark or similar. The working width and the quantities of product dispensed can be easily adjusted.

The watering unit is then used to convey water to the newly covered containers. It consists of one or more drilled bar modules and can be integrated or replaced by a module with triget nozzles. The quantity and position of the irrigation modules can be customised as required.

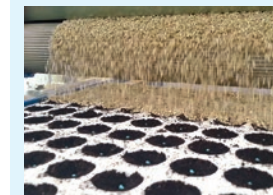
Lastly, the stacking unit, with the balance stacker, sorts the newly covered and watered containers into orderly stacks. It can create stacks of containers aligned with one other or staggered, as required.

Conveyor belt length, accessory spaces and additional kits available in a variety of solutions.

TECHNICAL DATA	M.U.	TELCOBAIM	TELCOBAIM E
HOURLY PRODUCTION (max)	containers/hour	700	700
CONTAINERS DIMENSIONS (max)	mm	600x400	750x500
INSTALLED POWER	kW	0,75	0,75
WEIGHT	kg	250	250

TECHNICAL SPECIFICATIONS AND MAIN ACCESSORIES

- 1 Covering unit: customisable according to requirements. It can work with both granular (e.g. vermiculite) and heterogeneous (e.g. bark) materials.
 - 2 Watering unit: it can be fitted with a sprinkler system (drilled bars) and/or with a spraying system (triget module).
 - 3 Stacking unit: balance stacker to create stacks of containers aligned with one other or staggered, with the possibility of unloading on the accumulation belt.
- Frame lengths (standard) L = 2200 / 3000 mm.
 - Fixed-speed conveyor belt, which can be equipped with electronic variator (adjustable speed from 1 to 10 m/min).
 - Quick self-centring guide adjustment system.
 - A variety of solutions to integrate the machine with trays feeding belts, seed inspection belts or output accumulation belts.
 - Available in left and right version.



1



2



3

