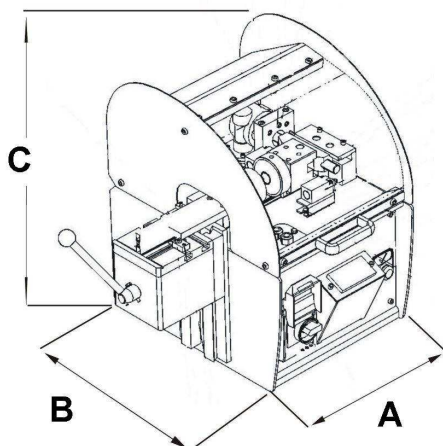


GRIPTESTER-M



Digital bench machine for testing shear force values of composite profiles with motorized thrust unit feeding. Technical standards observed: ISO EN 14024.



A(mm)	B(mm)	C(mm)	Kg
380	510	620	90

Technical characteristics:

- Single phase motor: M 56 4P B14 - 0,09 kW - 230 V - 50 Hz
- Loading capacity from 0 (zero) to max. 1000 Kg
- Measuring adjustment: ± 3 Kg
- Speed of the motorized thrust unit feeding: 5 mm/min (ISO EN 14024)
- Travel of the thrust unit feeding: 6,5 mm
- Max. height of profile thrust unit: 115 mm
- Length of sample profile 100 mm: ISO EN 14024
- N° 4 profile fastening points on worktable
- Digital display with 5 numbers (4 integer numbers + 1 decimal number)

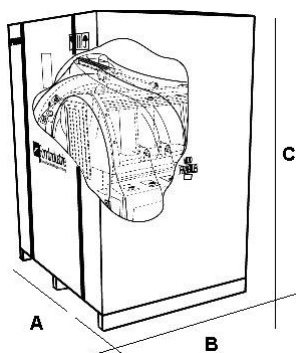
OPTIONALS:

Description	Code
Support for Griptester-M	PR-27338

PACKING

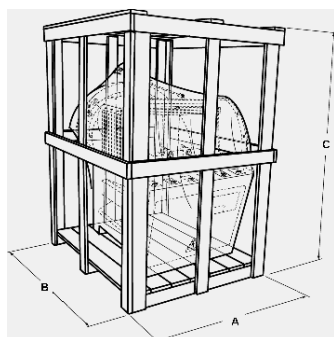
Description	Code
Carton packing	FF 307060
Crate packing for Griptester-M	FF 307061
Crate packing for Griptester-M and support	FF 307037

Carton pallet packing with heat-shrink plastic bag:



A (mm)	B (mm)	C (mm)	Kg
695	595	900	95

Crate packing:



	A (mm)	B (mm)	C (mm)	Kg
Griptester	480	610	720	115
Griptester-M+support	480	610	810	140