	OMSTRAP
SM 702 B	
Belt-driven table	<b>High productivity Belt driven table</b> automatic strapping machine: Standard arch 550x500 or 650x500 (W x H)
	Electronical strap tensioning from 1 to 40 Kgs.
	Single, double or timed strapping. Function just for transit
	Charge and change roll from the outside
	Close loop ejector in case of strapping with no package
	Opens wide for quick inspection and maintenance
	Speed belt from 10 to 60 m/min. adjustable with inverter
	Working table height adjustable from 800 to 900 mm.
	Minimum dimensions coils 130 x 120 x 20 (L x W x H)
	condizioni di reggiatura intervallo pacchi minimo 200 mm
	Coils weight 10 to 35 Kgs. (recommended opt press for lower weights)
	Productivity 20 coils/min with double parallel strapping
	productivity 40 coils/min with single central strapping Inside strap core 200 mm.
	Use strap 5/9/12 mm
	Lateral protection barriers panels
	Control panel located on the right side of the operator
	Standard voltage 380 V triphase/50 Hz./0,85 Kw.
	dimensions 1400(W) x 650(D) x 1397/1950 with press (H)
	Machine weight 250 kg.
OPTIONAL	
SM 702 BP	Machine equipped with <b>press coil held</b> adjustable from 10 to 50 Kg
SM 702 BS	Stainless steel machine
Protections	Lateral protection barriers panels
Adjustable height	working table from 50 to 900 mm
PLC	Electronical management with PLC siemens
	SM 702 B SM 702 BP