	OMSTRAP
SM 601 D	Equipped automatic strapping machine: loop ejector
	Strap tensioning regulation with electromagnetical friction
	Automatic roll change from the outside
	Strapping a minute 26 with launche device
	Standard arch850 x 600 dimensionable if request
	Tensioning strap from 7 to 70 Kgs. Electronical regulation
	Used strap 9/12 mm. polypropylene thickness 063 (recommended) Working table height 810 mm.
	Standard colour grey-blue sealmac
	Working tables in steel with rollers
	Disobstructions serial RESET
	Start with pedal, button or photocell on working table.
	Inside strap core 280 mm. (200 mm. If request)
	Mechanical group and arch completely in steel.
	Control panel located on the operator side
	Standard voltage 220V monophase/50 Hz./1,2 Kw.
	Overall dimensions (L x W x H) $1430 \times 620 \times 1540$ mm.
	Machine weight 220 kg.
	Security standards according to CE regulations.
	Max package weight 100 Kg
OPTIONAL	Minimum package 130 X 20 (W x H)
SM 601 DS inox	Frame in stainless steel SUS 304
Smooth table	Without rollers
Arches	Dimensionable if request with addictions of 200 mm.
Double pedal	For use on both sides with flying pedal
Voltage	380 V triphase
	SM 601 D
	SM 601 D