

AUTOMATIC STACKING / BUCKLING / PACKING BENCH

TECHNICAL FEATURES

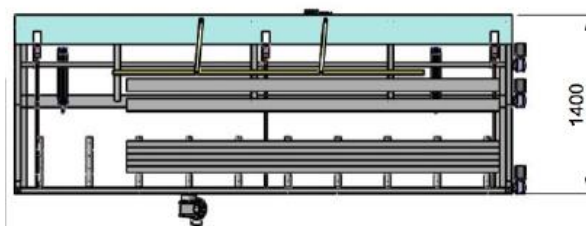
. Maxi speed	m/1'	:	60
. Pack max. length	mm	:	4000 ÷ 6000
. Pack max. weight	Kg	:	800

COMPOSITION :

A. Stacking device

. Max. length	mm	:	4000
---------------	----	---	------

- **Driving pinch-roll** by a.c. power motor + electronic control
- **Lateral driving** by pitch to pitch **motors**
- **N3 rotating arms** for turning inside & fitting with brushless motors power
- N10 pieces **vertical pulling** down by motor pitch to pitch
- **Discharging** to buckling powered + electronic control
- **Control** by CNC **SNAP**



B. Automatic buckling

. Strip type		:	polypropylene PP
. Tensile	N	:	50-1200
. Motor	Kva	:	1,5

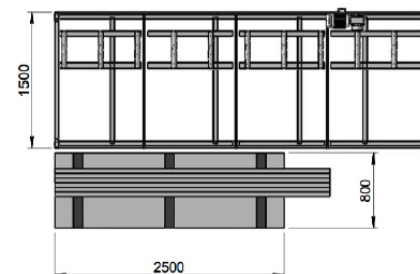
- Control by CNC **SNAP**



C. Automatic packing device

. Max. length	mm	:	4000
. Max. width	mm	:	1200
. Pack max. height	mm	:	800

- **Driving rolls** of the packs by a.c. motors + electronic control
- **Lateral driving** by pitch to pitch **motor**
- **Stacking table** with **hydraulic** lifting controlled by photo cell
- **Control** by CNC **SNAP**



OPTIONAL :

- . **Powered carriage for lateral extraction**
- . **Extra-price for length 6 m**

