

Connecting equipment

To avoid you some laborious and repetitive tasks, we propose you the connecting equipment that will be the real relay between your different machines.

Retractable discharge conveyor RE :



Equipped with a retractable belt driven
Equipment c

Characteristics

- Frame made of welded steel
- Belt made of felt assuring an increased longevity. Felt wool woven strained without end
- Electric box watertight IP55
- Box to collect flour at the front
- Independent motorization and lever of command
- Equipped with 4 casters of which 2 with brake

Ergonomics / Maintenance

- Simple replacement of the belts
- Emergency stop button at the end of the belt
- **The tension system of the belts is very accessible**

Power (en kW)	0,12
Alimentation	400V TRI + G +N
Dimensions closed trolley (in mm)	1.970 x H900 x L1250
Dimensions opened trolley (in mm)	1.970 x H900 x L1700
Weight (in kg)	85

Connecting link belt with turning system TL :



Tapis de liaison avec retourneur

The turning system allows the piece of dough to roll in the good way in the moulder

Characteristics

- Frame made of welded steel
- Belt made of felt assuring an increased longevity. Felt wool woven strained without end
- Electric box watertight IP55

Ergonomics / Maintenance

- Simple replacement of the belts
- Emergency stop button at the end of the belt
- The tension system of the belts is very accessible

Optional extras

Forward/reverse only for TL150

Power (en kW)	0,09
Alimentation	400V TRI + G +N
Dimensions TL75 (in mm)	l.336 x H50 x L750
Dimensions TL150 (in mm)	l.336 x H50 x L1500
Weight (in kg)	20

Discharge conveyor on stand with motor F_M :



Connecting equipment located in exit of vertical moulder FL86TI and horizontal moulder FLP700G.

Characteristics

- Frame made of welded steel
- Belt made of felt assuring an increased longevity. Felt wool woven strained without end
- Electric box watertight IP55
- Box to collect flour at the front
- Independent motorization and lever of command
- Equipped with 4 casters of which 2 with brake
- This equipment exists in different length: 2000, 2500 or 3000mm

Ergonomics / Maintenance

- Simple replacement of the belts
- Emergency stop button at the end of the belt
- The tension system of the belts is very accessible

Power (en kW)	0,09
Alimentation	400V TRI + G +N
Dimensions F20M (in mm)	l.980 x H900 x L2000
Dimensions F25M (in mm)	l.980 x H900 x L2500
Dimensions F30M (in mm)	l.980 x H900 x L3000
Weight (in kg)	100

Non-binding document. LAMBERT MECANIQUE SAS reserves the right to modify its products without notice



LAMBERT MECANIQUE SAS - 4 Avenue Jean Monnet – 26000 VALENCE
Phone : 0033 4 75 25 98 30 – Fax : 0033 4 75 83 95 23 - contact@lambert-mecanique.eu
Internet site : <http://www.lambert-mecanique.eu>