

# OLX 600N- 1000N

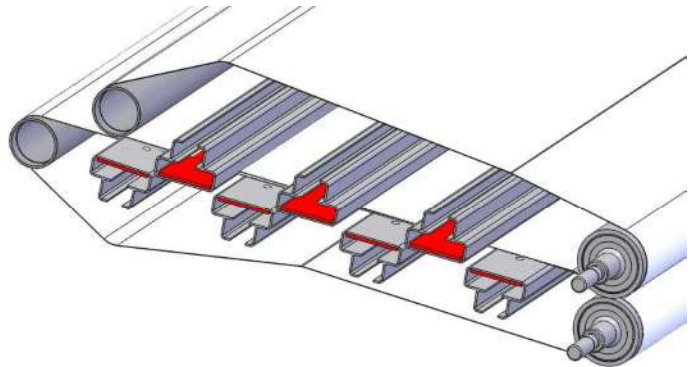
## Technical characteristics

Universal fusing machine, suitable for jackets, shirts and leather garments.

**Pneumatic pressure from 0 to 60 Newton/sqcm**, self belt adjustment, seamless antistatic belts.

Low electrical absorption from 4,4 to 5,5 Kw/h at 230-380V+N, upper and lower heating elements, heating surface length 800 mm, with 7 heating elements.

Antistatic graphite scraper blades, 4 internal and external cleaning systems, high temperature bearings and Viton pneumatic material, 7" Touch Screen control panel.



### Optional: FB - Feeding Belt



### Optional: R - Return Belt



### Optional: E - Exit belt



## Technical characteristics

Model	OLX600N	OLX1000N
Voltage	3X230V – 3X380V+N	3X230V – 3X380V+N
Speed	4-27 sec. / 1,6 a 11 mt.min	4-27 sec. / 1,6 a 11 mt.min
Pressure	0-60 Newton/cm <sup>2</sup>	0-60 Newton/cm <sup>2</sup>
Temperature	0-200 °C	0-200 °C
Useful belt	620 mm	1020 mm
Dimensions	2400X1100X1300 mm	2400X1500X1300 mm
Weight	Kg. 330	Kg. 470
Air consumption	2,5 Lt./min	2,5 Lt./min
Air Pressure	7 Bar	7 Bar
Electric consumption	Max 7Kw - Average 4,5 Kw/h	Max 9 Kw - Average 5,5 Kw/h