

ART. CA CORK PADS APPLICATOR

THE "CA" AUTOMATIC CORK PADS APPLICATOR CUTS DOWN ON OPERATOR LABOUR, ALLOWING FURTHER OPTIMISATION OF THE DOUBLE-GLAZED UNIT PRODUCTION PROCESS.



VERTICAL CUTTING LINE



LAMINATING LINE



EDGE PROCESSING



INSULATING GLASS





The machine is equipped with applicator heads that are automatically positioned according to the height of the glass pane and the varying needs of the operator.

Each movable head is fed from a material reel that can be composed of: cork, cork-rubber or plastic, which is easily and rapidly replaced.

The material unwound from the reel is cut and applied to the moving glass. The operator uses software to set the distance between the applied pads.

The applicator features an exclusive water misting system that significantly improves adhesion of the pad to the glass.

The machine is equipped with a dedicated detailed diagnostic system.

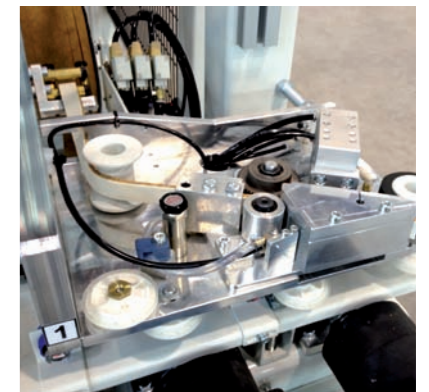
Movable Heads



Reels feeding the movable heads



Exclusive water misting system



Technical information

	CA1600	CA2000	CA2500	CA2800	CA3200
A	1600	2000	2500	2800	3250
B	640	640	640	640	640
H	2620	3020	3520	3820	4270
L	900	900	900	900	900
P	1900	1900	1900	1900	1900
A1	Rp 1/4" 6 bar	Rp 1/4" 6 bar	Rp 1/4" 6 bar	Rp 1/4" 6 bar	Rp 1/4" 6 bar
compressed air	50 NL/min	50 NL/min	50 NL/min	50 NL/min	50 NL/min
E1	3P+N+E -50/60Hz 400/230V Installed: kW 3 Absorbed maximum: -80%	3P+N+E -50/60Hz 400/230V Installed: kW 3 Absorbed maximum: -80%	3P+N+E -50/60Hz 400/230V Installed: kW 3 Absorbed maximum: -80%	3P+N+E -50/60Hz 400/230V Installed: kW 3 Absorbed maximum: -80%	3P+N+E -50/60Hz 400/230V Installed: kW 3 Absorbed maximum: -80%
thermal switch	10 A	10 A	10 A	10 A	10 A

Forel reserves the right to change the data in this general description sheet. The machine shown is a mere guideline; it may include optional accessories and vary according to the maximum work height.

