proxima

Automatic horizontal seaming machine



The Cms proxima automatic horizontal seaming machine is the ideal solution for all small-medium glass factories that need to venture into seaming with a modest investment. This machine has been designed to be combined with both tilting float glass cutting tables and laminated glass cutting tables.





Features

One of a kind, Cms proxima can machine the edge of the glass just after cutting before removing it from the table, thereby avoiding the need to handle it twice.

There is also a stand-alone version that can be used with a small table to support the sheets.

Cms proxima carries out dry machining in seconds, with simultaneous residue extraction through a three-level filtration system. This ensures significant savings in operating costs because it uses no water and there is no sludge to dispose of.

It is a compact machine with a small footprint, which is quick to install and very easy to use.

When handling glass, it guarantees operator safety and is specially designed for glass with low-emissivity (Low-E) coatings.

No major maintenance is required and it automatically adapts to the length and thickness of the glass. The glass does not require immediate washing after seaming.

KEY BUYER BENEFITS

- DRY SOLUTION [OPERATING COST SAVINGS]
- INSTALLATION AND SET-UP IN ONE DAY [SAVINGS AND EASE OF USE]
- MAXIMUM LENGTH MACHINABLE IN ONE PASS: 2.6 M.
 NO LIMIT WITH MULTIPLE PASSES [FLEXIBILITY]

MACHINE DIMENSIONS	mm	765 x 3830, H1365
TOTAL WEIGHT	kg	900
WORKING HEIGHT	mm	880 – 980
SHEET LENGTH MACHINABLE IN A SINGLE PASS	mm	2600
MACHINABLE GLASS THICKNESS	mm	4 – 19
SEAMING SPEED	m/min	20
EXTRACTORS	no.	1
DRY GRINDERS	no.	2
INSTALLED POWER	kW	3
STANDARD VOLTAGE	V / Hz	400 / 50

