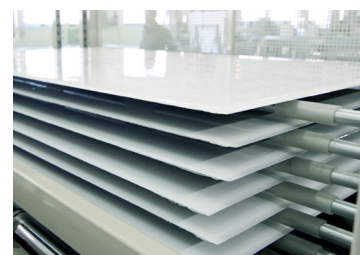


DATASHEET

BUFFER - IN LINE STORAGE SYSTEM



CHARACTERISTICS

- UP TO 30 MODULES STORAGE (OPTIONAL 50);
- PROVIDED OF PLC TOUCH SCREEN, CONFIGURABLE WITH LAMINATOR
- LIFTING BY WIRES INSTEAD OF CHAINS
- LIFO "LAST IN, FIRST OUT" CONCEPT, (FIFO AS OPTIONAL)
- STORAGE MODE OR STRAIGHT-THROUGH FUNCTION
- MODULE FORMAT: max 2000x1100mm, min 450x450mm
- RUBBER COATED FOR GLASS GLASS MODULES

CAPACITY
30
MODULES

BEFORE
OR AFTER
LAMINATION

OPTIONALS

MORE LAYERS, MORE MODULES.

Max 50 Modules



Images for illustrative purposes only

TECHNICAL SPECIFICATIONS

MODULE SIZE	max 2000x1100mm, min 450x450 mm
MODULE ORIENTATION	Long-edge forward
MODULE LOADING/UNLOADING	Automatic
CONFIGURATION	Stand-alone & Inline
APPLICATION	Before or After Lamination
CONTROLS	PLC Touch screen
MODULE STORAGE	Standard 30 modules ; Custom 50 modules
TUBE COATING	Rubber coating
FUNCTION	Storage function or Straight-through
LIFTING	Wire lifting

UTILITY SPECIFICATIONS

ELECTRICAL CHARACTERISTICS	
LINE	3P+N+E
VOLTAGE	400 V
FREQUENCY	50/60 Hz
PEAK POWER	2.5 kW
MEAN POWER	1.5 kW
MAX CURRENT	4 A
PRE FUSE	6 A
DIMENSIONS	
HEIGHT	4000 mm
LENGHT	2200 mm
WIDTH	2750 mm
WEIGHT	1900 kg

* Available also with different voltages, according to criteria of the place of installation. To be defined at order if with implementation of transformers or with modification of the electrical board of the machine.