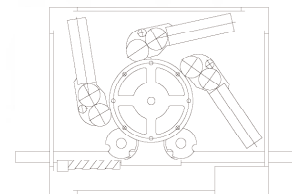


Colla Fredda 4000 - 8000 B/H

Cold glue labelling machines 4000 - 8000 B/H

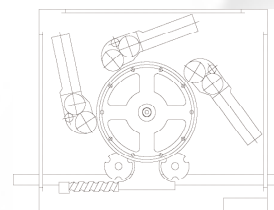
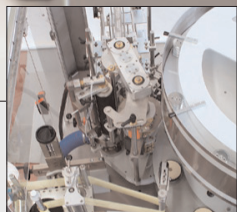


TYPE	Cold glue
SPEED	7000 c/h
PLATES / HEADS	8
CONTAINER SELECTION	Screw conveyor
PLATES ROTATION	Oil bath cam
MAX. NUMBER OF STATIONS	3C
SPEED GEARS	Inverter
SERIE'S EQUIPMENT	Preselection gate - Glue pump - Auto speed adj. - No bottle-no glue - Smoothing device - Too full sensor
SPACES IN STAR	3
PRIMITIVE DIAMETER	800 mm
MAX. LABEL LENGHT	180 mm
MAX. LABEL HEIGHT	n.d.
CONTAINERS DIAMETER	50-120 mm
CONTAINER HEIGHT	380 mm
MACHINE MEASURES	300x235 cm
CASE MEASURES	325x240 cm
WEIGHT	2800 kg
VOLTAGE	380V 60Hz
ELECTRICAL CONSUMPTION	4,05kw

Oltre i 4000 pezzi/h, le etichettatrici rotative a colla fredda diventano MO e PF, con stazioni a trasmissioni in vasca a bagno d'olio e possibilità di regolazione di anticipo/ritardo etichette con la macchina in movimento. La gamma MO, caratterizzata dal movimento oscillante raggiunge i 6000 pezzi/h ed offre la possibilità di applicare etichette avvolgenti ad incollaggio totale. La gamma PF, con stazioni a magazzino fisso e due palette di etichettatura, è in grado di applicare fino a 8000 etichette ora con lunghezza massima di 180 mm. Questa stazione nata per i vini e gli spumanti, è utilizzata nei più svariati settori.

KOLMAR 1005

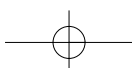
PF 10T

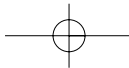


TYPE	Cold glue
SPEED	7000 c/h
PLATES / HEADS	10
CONTAINER SELECTION	Screw conveyor
PLATES ROTATION	Oil bath cam
MAX. NUMBER OF STATIONS	3C+1A
SPEED GEARS	Inverter
SERIE'S EQUIPMENT	Preselection gate - Glue pump - Auto speed adj. - No bottle-no glue - Smoothing device - Too full sensor
SPACES IN STAR	3
PRIMITIVE DIAMETER	1000 mm
MAX. LABEL LENGHT	180 mm
MAX. LABEL HEIGHT	n.d.
CONTAINERS DIAMETER	50-120 mm
CONTAINER HEIGHT	380 mm
MACHINE MEASURES	300x251 cm
CASE MEASURES	325x240 cm
WEIGHT	3000 kg
VOLTAGE	380V 60Hz
ELECTRICAL CONSUMPTION	5,44kw



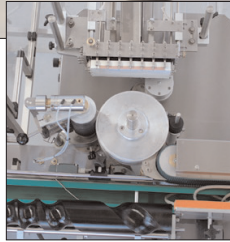
ETIC SYSTEM
www.eticap.com





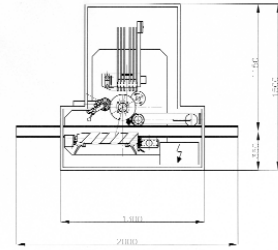
Colla Fredda 4000 - 8000 B/H

Cold glue labelling machines 4000 - 8000 B/H



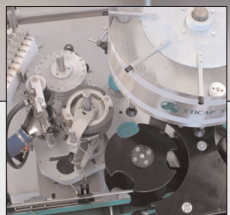
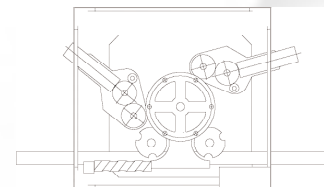
When reaching throughputs over 4,000 pcs/h, the rotary cold glue labelling machine form the MO and PF ranges featuring labelling stations with gearbox in oil bath and possibility of regulation of the advance/delay of the label with the machine running. MO range, characterized by an oscillating movement, reaches a throughput of 6,000 pcs/h and allows applying wrap-around labels with total gluing. PF range, with stations bearing fixed magazines and two labelling blades, is suitable to apply up to 8,000 labels/hour with labels having a maximum length of 180 mm. This type of station was designed to meet the needs of packaging still and sparkling wines and now it is used in the most various branches.

XLAVV



TYPE	Cold glue
SPEED	6000 c/h
PLATES / HEADS	-
CONTAINER SELECTION	Screw conveyor
PLATES ROTATION	-
MAX. NUMBER OF STATIONS	1C
SPEED GEARS	Inverter
SERIE'S EQUIPMENT	Preselection gate
SPACES IN STAR	Smoothing device
PRIMITIVE DIAMETER	Glue pump No bottle-no glue
MAX. LABEL LENGHT	300 mm
MAX. LABEL HEIGHT	n.d.
CONTAINERS DIAMETER	50-120 mm
CONTAINER HEIGHT	380 mm
MACHINE MEASURES	200x150 cm
CASE MEASURES	225x175 cm
WEIGHT	1000 kg
VOLTAGE	380V 60Hz
ELECTRICAL CONSUMPTION	0,61kw

MO 6T



TYPE	Cold glue
SPEED	5000 c/h
PLATES / HEADS	6
CONTAINER SELECTION	Screw conveyor
PLATES ROTATION	Maltese crosses
MAX. NUMBER OF STATIONS	2C+1A
SPEED GEARS	Motovariat.
SERIE'S EQUIPMENT	-
SPACES IN STAR	3
PRIMITIVE DIAMETER	600 mm
MAX. LABEL LENGHT	180 mm
MAX. LABEL HEIGHT	n.d.
CONTAINERS DIAMETER	50-120 mm
CONTAINER HEIGHT	380 mm
MACHINE MEASURES	300x179 cm
CASE MEASURES	325x205 cm
WEIGHT	2300 kg
VOLTAGE	380V 60Hz
ELECTRICAL CONSUMPTION	2,38kw



ETIC SYSTEM
www.eticap.com

