



# **SIZE**•**LABEL**

# AUTOMATIC SYSTEM FOR THE RECOGNITION AND AUTOMATED STACKING OF SIZE-LABELS

This is an innovative system complete with the OMNILABEL ELECTRONIC cutting and folding machine equipped with Centre folding unit modified and developed as appropriate with a ribbon reading system with a video camera managed by highly technological software which makes it possible to detect and separately stack the different woven size-labels on the same roll and to manage the different quantity dividing them automatically by colour or size.

# CONFIGURATIONS Centre fold unit \*\*SPECIAL\*\* Composition of the kit Label selection Automatic rejection

Monitor <

## FUNCTIONING

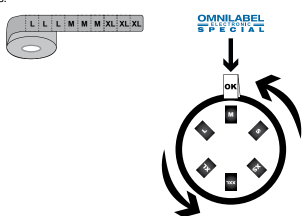
OK

The size-labels are automatically stacked or packed keeping separate the different woven sizes on the same ribbon and the different quantities needed for every size in 6 different columns prepared in the specific device with a

rotating packing system or in 12 pack-holders. Thanks to the innovative software the size-labels are stacked in the correct pile even during different working cycles. Every column can stack up to 400 processed labels.

Videocamera <

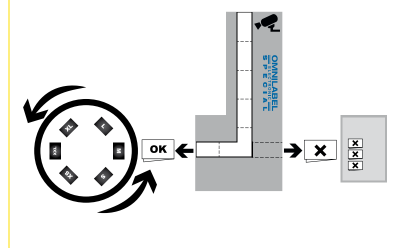
Software <





The software of the video camera makes it possible to detect and automatically eject the faulty labels which are separately counted from the correct labels, saving the working data of all the processes, also the faulty ones.

**≯**×



The electronic feeding system of the processed ribbon is given by an electromagnetic feeding element controlled by a "Hi-Tech" photocell which can detect the colour shades that the ribbon automatically brings under the knife.

The machine is equipped with a **PC** and a 21-inch touch screen on which the operator can set the configuration parameters and the visualization of the working data in a very **easy and intuitive** way thanks also to the graphics which are easy to read. All jobs are saved on the on board PC and they can be recalled if necessary.



# **CUTTING SYSTEMS**

### **FUSION CUTTING (STANDARD)**

The machine is equipped with a particular fusing cutting system which makes it possible to obtain the perfect welding of the edges which are resistant to tough washing cycles. Special management of the blade ensures that the ribbon is in no way damaged by the heat of the blade. The temperature is electronically controlled to remain constant during processing.



### ROTATING DEVICE FOR SIZE-LABEL STACKING AND AUTOMATIC PACKING

Applicable on existing **OMNILABEL BASIC** machines with a metal base and **OMNILABEL ELECTRONIC** machines. The **SIZE-LABEL KIT** is comprised of:

- » Error detection system and size-label recognition system.
- » Automatic defective label rejection.
- » Special Centre Fold Unit or Special End Fold Unit.
- » Automatic packaging system of size-labels using the rotating device.

Equipped with 6 columns for boxing, or up to 6 bags for bagging different size-labels.

TECHNICAL DATA					
ဟ	MAXIMUM SPEED	200 pcs/min	S	ELECTRICS	220/240 V 1~ 50/60 Hz
OUTPUT DETAIL	WORKABLE DIMENSIONS width 15÷75 mm length 20÷75 mm		¥	MAX ABSORBED POWER	1,5 kW/h
		length 20÷75 mm		NOISE LEVEL	< 70 dB
			HINE	WEIGHT	320 kg
			MAC	AIR	10 L/min - 4 BAR
	SAFETY	in compliance with <b>( €</b> norms	2	DIMENSIONS	143 x 95 x 174 h cm

