





INDUSTRIAL SEMI AUTOMATIC CONSTANT HEATED SEALER FOR MEDIUM AND LARGE DIMENSIONS BAGS.

## **APPLICATIONS**

DESIGNED FOR MEDIUM AND LARGE DIMENSIONS BAGS.

## SEAL

Seal length mm 580: Sealing width 30 mm.

DIGITAL THERMO-REGULATOR TO KEEP A STEADY SEALING TEMPERATURE.

SEPARATE SEALING TIME AND PRESSURE CONTROLS.

MECHANICAL PRESSURE ADJUSTMENT.

#### **FEATURES**

ADJUSTABLE HEAD HEIGHT.

Supplied mounted on a stand and independent locking castors, complete with adjustable work surface.

ELECTRICAL FOOT SWITCH.

ADJUSTABLE IN HEIGHT WORK TABLE.

#### **CODING SYSTEM**

ALSO AVAILABLE WITH CODE EMBOSSING SYSTEM.

# VERSATILITY

IT CAN BE SYNCHRONIZED TO DOSING SYSTEMS TO CREATE AN EFFICIENT COMPLETE PACKAGING LINE, PERFECT FOR MEDIUM PRODUCTION RUNS.

## **VERSIONS**

**EPOXY PAINTED STEEL VERSION.** 

STAINLESS STEEL VERSION.

### **ACCESSORIES UPON REQUEST**

CODE EMBOSSING SYSTEM TO EMBOSS DATES OR BATCH NUMBERS ON THE SEAL AREA

RL 200 INDEPENDENT GRAVITY ROLLER

S-20 ADJUSTABLE PRODUCT TRAY



-

DILAMID

DILAMID

DILAMID





CONSTANT HEATED SEALER

For medium and large dimensions bags

TECHNICAL DATA	NICO DR 580
Materials	PP, PA/PE, AL/PE, POLYESTER/PE
Sealing process	Constant heated
Sealing bars	LOWER AND UPPER, KNURLED
SEAL	мм 580 х 30
Temperature	0° ÷ 250° C ± 3%
Temperature control	Electronic thermoregulatr 0° - 250°C
Sealing time control	mediante temtimer 0 - 12 sec.
Regolazione pressione	MECANICAL
Coding system (option)	12 characters
Average productivity	300 bags
Power	V 220 - Hz 50 - single phase
Max absorption	Kw 1,7
Dimensions and Weight	мм 800 x 640 x 1620 - кg 110
Construction	CE rules
Accessories upon request	Embossing coding system, max. 12 digits - complete with standard set 57 digits for data + lot coding (i.e.: JAN 12-L365)
	Additional digits
	S-20 90° adjustable product tray
	RL 200 independent gravity roller mm 2000 x 500