



LASERTRONIK

THE FUTURE OF MEASUREMENT



DATOS TÉCNICOS

MEASURING SYSTEM

1X ADJUSTABLE HIGH PERFORMANCE LASER WITH 5MS FREQUENCY
1X ULTRASOUND
WEAR FREE

AMBIENT TEMPERATURE

-25 TO +60 DEGREES CENTIGRADE (-13 TO +140 FAHRENHEIT)

BELT WIDTH

UP TO A 1200 MM (4') WIDE BELT
UP TO A 1600 MM (5'3") CHEVRON BELT

DIMENSIONS

MEASURING UNIT	W 250 X H 200 X D 150 MM (W 10" X H 8" X D 6")
EVALUATION UNIT	W 300 X H 250 X D 150 MM (W 12" X H 10" X D 6")

WEIGHTS

MEASURING UNIT	6 KG (13.2 LBS)
EVALUATION UNIT	8 KG (17.6 LBS)

BELT SPEED

NO LIMITS

OPERATING VOLTAGE

9 TO 27 V DC OR 230 V AC

OPERATING CURRENT

COLD	50 W
RUNNING TEMPERATURE	100 W

PROTECTION CLASS

IP65 DUST AND WATER TIGHT

KEYBOARD

14 MULTIFUNCTION KEYS, SOFTWARE CONTROLLED
WITH CHOICE PRINCIPAL INPUT

DISPLAY

4 LINE LCD WITH 20 SYMBOLS PER LINE

PRINTER

LINE PRINTER WITH 36 SYMBOLS PER LINE

DATA TRANSFER

COMPACT-FLASH CARD
CHIP DRIVE
STANDARD SERIAL CONNECTOR