



Catalogues and Products > Riscaldamento > Raccordi Saldabili Ed Elettrosaldabili, Utensili e Accessori >

Polyvalent Electrofusion Welding Unit

POLYVALENT ELECTROFUSION WELDING UNIT

Model NIKI 183

Product informations

Polyvalent optical reading electrofusion welding unit with manual emergency mode, used for joining polyethylene pipes and/or fittings through electrofusion fittings, for the transport of combustible gas and pressurized water.

Complete with containment case in reinforced plastic material and equipped with USB portal.

Technical Features

SINGLE-PHASE POWER SUPPLY	230 V 50-60 HZ
WELDING VOLTAGE	8 ÷ 48 V
MAX OUTPUT ELECTRICITY	65 AMP
WELDING CURRENT 60%	27 AMP
ADJUSTABLE MAX POWER	2,75 KVA
WORKING RANGE	20 ÷ *160 MM (*180/200 MM DEPENDING ON THE ELECTRICAL CHARACTERISTICS OF THE FITTING)
WORKING TEMPERATURE	- 10°C ÷ + 45°C
TEMPERATURE PROBE RESOLUTION	1°C
DISPLAY	BACKLIT GRAPHIC - MULTILINGUAL (IT, EN, FR, SP, DE)



Polyvalent Electrofusion Welding Unit

OPERATING MODES	BARCODE READER - MANUAL - MANUAL BARCODE SETTING
MANUAL SYSTEM	TIME / VOLTAGE
INTERNAL MEMORY	300 REPORTS
EXTERNAL MEMORY	USB
DEGREE OF PROTECTION	IP54 (PROTECTED AGAINST SPLASHES OF WATER FROM ANY DIRECTION AND PROTECTED AGAINST DUST SUCH AS NOT TO INTERFERE WITH THE OPERATION OF THE DEVICE)
DIMENSIONS	464 X 366 X 176 MM
WEIGHT	11,8 KG

SKU	MODEL	PRICE
00000021603	POLIVALENT ELECTROFUSION WELDING UNIT MOD. NIKI 183	ON REQUEST

