

Manual butt-welding machines

TRACK-250 butt-welding machines serve for joining pipes made of PE, PP, PB, PVDF within the diameter range 63-250 mm. Machines are controlled manually and don't store welding parameters. TRACK machines are characterised by their simple and light-weight construction. Machines are operated on the basis of table of welding parameters attached to the control panel if hydraulic unit. Timer and stop watch features are integrated into the regulator of temperature also located on the control panel. Newly designed hydraulic system allows for smooth adjustment of press force and max. retraction speed. New solution allowed to reduce the weight and dimensions of hydraulic unit by 25%.

TRACK-250



TECHNICAL PARAMETERS

DIAMETER RANGE	63-250mm
OVERALL POWER	3470 W
OVERALL WEIGHT WITHOUT ADAPTORS	97 kg
POWER SUPPLY	230V, 50Hz

HEATING PLATE

PGEA-250

Power	1900 W
Weight	6 kg

TRIMMER

FRDA-250

Power	1200 W
Weight	15 kg

SUPPORT STAND

PNRA-250

Weight	6 kg
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HYDRAULIC UNIT

UHRA-160/400 v.2

Power	370 W
Pressure regulation range	0-100 bar
Weight	29 kg
Control	manual

BASE FRAMEWORK

UMSA-250

Weight	41 kg
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REDUCING ADAPTORS

Steel set of adaptors	63, 75, 90, 110, 125, 140, 160, 180, 200, 225
Weight	68 kg
Aluminium set of adaptors	63, 75, 90, 110, 125, 140, 160, 180, 200, 225
Weight	28 kg