

# BEAT MV2

Electrofusion welding machine without the system of recording of weldings parameters

## TECHNICAL SPECIFICATIONS

Approximate diameter range	Up to Ø400 mm
Power supply	AC 180-260 [V], 45+61 [Hz]
Max fitting power	~3000 W
Weight	21 kg
Dimensions	430 x 280 x 180 mm
Heating voltage	8+48V
Maximum welding current	80 A
Working temperature	-10/+40 °C
Output adaptors	Ø4, Ø4.7 [mm]
Protection class	IP 54
Barcode scanner with cable M12	Optional (Honeywell Eclipse MS 5145)
Barcode scanner wireless	Optional (HDWR HD11)
Storage	x
Manual input of infotext	x
Printout of welding protocol	x
Thermal printer	x
Suggested power generator	5 kW
Data transmission onto USB flash drive	x
PC communication	x
Software for communication with PC	x
Calibration reminder	✓
Automatic compensation of heating time	✓
Traceability function	x
LCD display (2x16)	✓
Languages	PL, EN, RU, HU, ROMANA, IT, LT, ESP, NO, CZ, SK, DE, FR, UA, NE, LV
Available connection ports	USB type A, USB type B, M12
Active fan cooling system	x
Welding and power cables	4m/4m
GPS recording (aerial)	x
Software updates available to perform by the user	✓

