

Produktdetail:

Code: S00272

Vorlage:PRO MIG 368

MIG-MAG continuous wire welding tri-phase system with separate wire feed unit. It is ready for water-cooling of the torch. Equipped with earth cable and reel of wire.

- Separate four or two-roller wire feed unit.
- Suitable for welding of steel, stainless steel and aluminium.
- Signal of intervention of the thermostat.
- “EURO” type connection for the torch.
- High number of adjustments to facilitate achievement of the best parametres.
- Copper windings.
- Three impedance adjustment positions.
- Digital ammeter and voltmeter



Different voltages available on request

Datenblatt:

Code	S00272
Item	PRO MIG 368
Input Voltage	3x230/400V 50-60Hz
Absorbed power	35% 14,2KVA - 60% 8,6KVA - 100% - 5,9
MIN-MAX Welding current	35 – 350 A
Duty cycle – 10 MIN CYCLE ACCORDING TO EN 60974-1	35% 330A - 60% 250A - 100% 190A
Regulation steps	N° 32
Wire size (solid)	∅ mm 0,8 – 1 – 1,2 – 1,6
Max. wire spool size	∅ 300 mm / 15 kg.
Protection class	IP21
Construction standards	EN 60974 – 1 / EN50199
Dimensions	mm 460x1110x1285h
Weight	150 kg

Zubehör:


535015 (optional) 3 m, M 36 Brenner



535016 (optional) 4 m, M 36 Brenner

550010 (optional) Two-roller wire feed unit equipped with 1,3 m extension

530316 (optional) 4 m extension for 2-roller wire feed unit

530317 (optional) 9 m extension for 2-roller wire feed unit

550011 (optional) Four-roller wire feed unit equipped with 1,3 m extension



560000 (optional) Vertical 5 l cooling unit for torch



535019 (optional) 3 m, MB 501D Brenner, vorbereitet für Wasserkühlung



535020 (optional) 4 m, MB 501D Brenner, vorbereitet für Wasserkühlung

530318 (optional) 4 m extension for 4-roller wire feed unit, ready for cooling unit

530319 (optional) 9 m extension for 4-roller wire feed unit, ready for cooling unit
