PONTE 201 PRO MOST

PONTE 201 PRO MOST – We present a new inverter for electrode welding. Ponte 201 PRO is a successor of well known and popular Ponte 200. Ponte 201 PRO has a digital display A. The sockets for welding cables size is 35/50. The machine is very simple in operation. However welding arc is very stable and will satisfy even professional welder.

| Model | PONTE 201 PRO MOST |
|---------------------------------|--------------------|
| Main voltage (50/60 Hz) +/- 15% | 1x230 V, 50-60 Hz |
| Welding current range | 10-200 A |
| Maximum power | 44 A |
| Welding current at duty cycle: | |
| • 10% | 200 A |
| • 60% | 82 A |
| • 100% | 63 A |
| Open circuit voltage U | 63 V |
| Power factor | 0,65 |
| Efficiency | 85% |
| Protection class | IP 21S |
| Fuse | 16 A |
| Insulation class | F |
| Dimensions | 375x140x290 |
| Welding sockets | 35/50 (Large) |
| Weight | 5,9 kg |



R

Delivery includes:

PONTE 201 PRO is delivered in a plastic case, with welding cables (electrode holder and earth clamp 3 m). Catalogue no. 53 00 030685

Accessories:

Thermos for electrodes MOST Catalogue no. 50 00 004400



RYWAL-RHC Sp. z o.o. ul. Polna 140B, 87-100 Torun export@rywal.com.pl

