

## **DELTA 200 M**

DELTA 200 M is a manual butt fusion welder for pipes up to  $\emptyset$  200 mm (6" DIPS). Leading particulars are the restricted weight, minimum overall dimensions and versatility. Featuring: a machine body, two clamps, an extractable electric milling cutter provided with a safety micro-switch, an extractable heating plate (with an independent thermometer to see the real working temperature and an electronic thermoregulator "Digital Dragon" with display), DELTA 200 M have a locking device clamps - aligner that helps the operator to apply the necessary welding force. The Digital Dragon is an high precision electronic thermoregulator ( $\pm$  1° C accuracy) with digital display and regulating buttons. This new system includes Led indicators to check if the machine is working normally (live tension and working temperature), contingent probe's failures and/or temperature anomalies.

## STANDARD COMPOSITION

- Machine body
- Heating plate with digital electronic temperature control
- Milling cutter
- Milling cutter/Heating plate support with
- pre-insulated bag for heating plate

## **ON REQUEST**

Clamps' inserts from Ø 63 to 180 mm; Ø 2"  $\div$  6" IPS; Ø 3"  $\div$  6" DIPS Trolley for machine transportation and support



## **TECHNICAL FEATURES**

| Working range             | 63 ÷ 200 mm: 2″ IPS ÷ 6″ DIPS                              |
|---------------------------|--|
| Materials                 | HDPE, PP<br>For other materials contact RITMO S.P.A.       |
| Power supply              | 110 V Single Phase 50/60 Hz<br>230 V Single Phase 50/60 Hz |
| Total absorbed power*     | 3000 W (110 V)<br>3000 W (230 V)                           |
| Working temperature       | 180° ÷ 280° C (356° ÷ 536° F)                              |
| Outside temperature range | -10° ÷ 40° C; (14° ÷ 104° F)                               |
| Weight machine body       | 30 Kg (66.1 lb)  |
| Dimensions machine body   | 529 x 499 x 1100 mm<br>20.8" x 19.6" x 43.3"               |

\* Suggested power generator 5,5 ÷ 6kVA

www.ritmo.it