

PONTE 2060 VRD MOST Inverter rectifiers



The PONTE 2060 VRD MOST inverter rectifiers are used for welding with MMA coated electrode or TIG DC method with arc ignition through scratching (LiftArc).

Properties:

- welding with electrodes,
- VRD safety function when welding with MMA electrodes reduces the idle voltage to a safe value of approx. 12 V,
- Standby function turns off the device a few minutes after welding,
- HOT START and ANTI-STICK.



Model	PONTE 2060 VRD
Power and tolerance	1x230 V (50/60 Hz) ± 15%
Current I_{1max}	42 A
Effective current I_{1eff}	29,7 A
Welding current at X duty cycle:	
■ 40%	200 A / 28 V / 50%
■ 60%	180 A / 27,2 V / 60%
■ 100%	120 A / 24,8 V / 100%
Welding current range MMA/TIG	5-200 A
Idle voltage	68 V
IP Rating	IP 23C
Insulation class	H
Dimensions	430x175x325 mm
Weight	7,2 kg
Catalogue No.	53 00 003812 (with welding cables)
Optional accessories:	
■ 35 mm ² earth and electrode cable	53 99 990108
■ Torch TIG 26V SGRIP 4 m MOST	56 01 062634
■ MOST argon reducer	62 30 750400
■ Transport trolley	50 03 003942