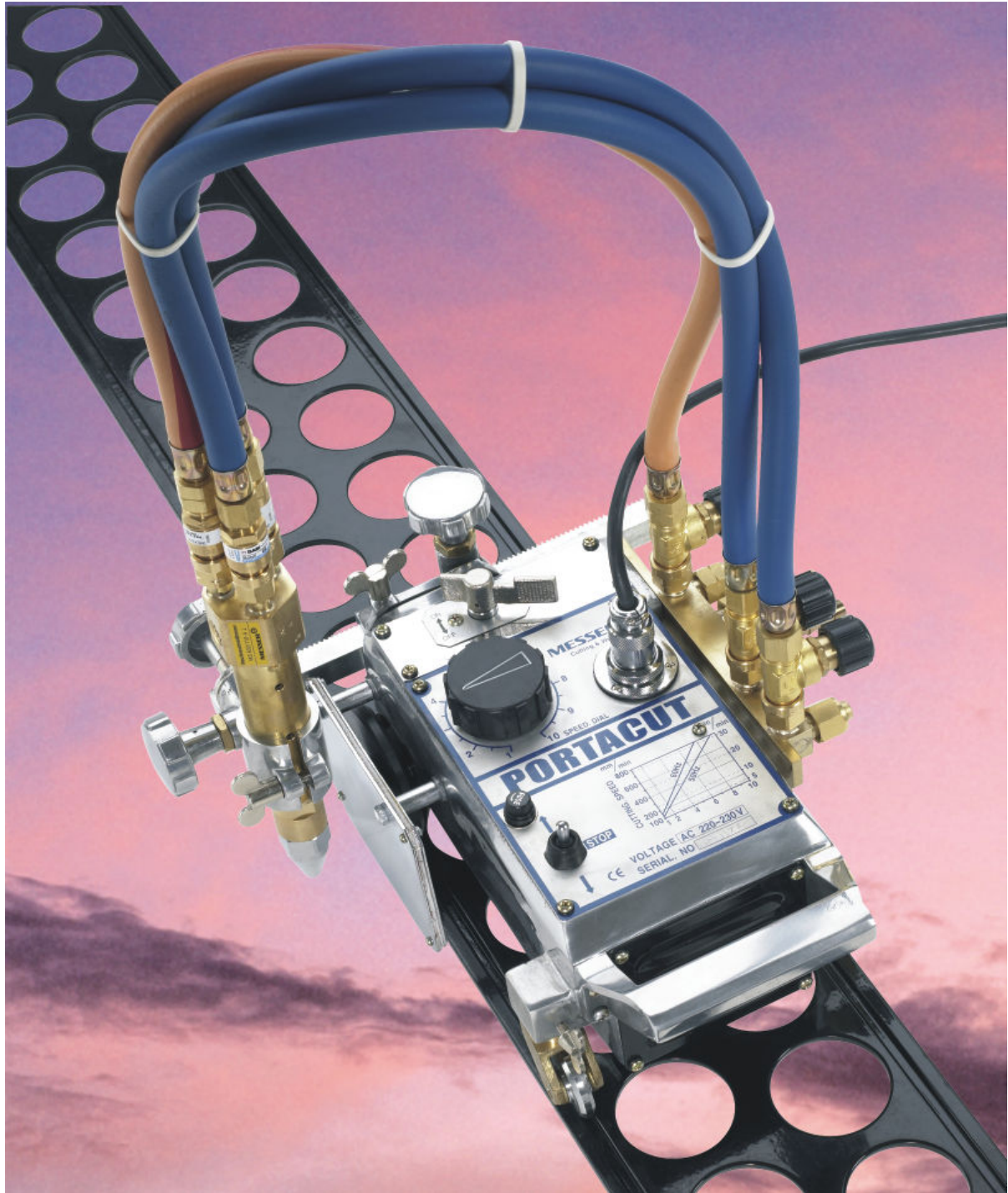


PORTACUT

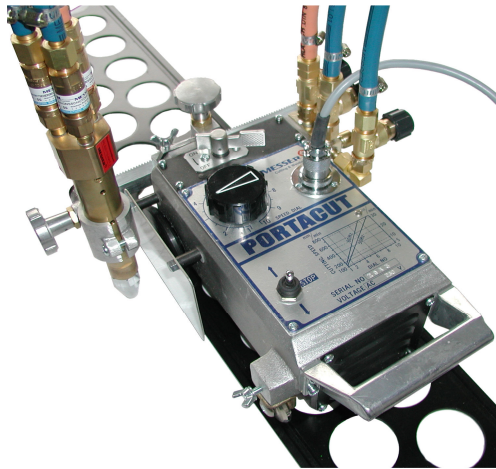
PORTABLE GAS CUTTING MACHINE



THE COMPACT
MOTOR DRIVEN GAS CUTTING MACHINE
FOR
STRAIGHT-, CURVE-, CIRCLE-, BEVEL-
AND MULTI-BEVEL FLAME CUTS

Portable automatic gas cutting machine *PORTACUT*

The low cost alternative for high quality value.



- For straight, curve, circle, bevel and multi-bevel cuts.
 - Functions control by forward/off/reverse switch, clutch lever and speed adjustment knob.
 - Power source: AC 230V, 50/60Hz
 - Motor: Condenser-induction, AC 230V, 10 W
 - Speed control: Single cone system.
 - Weight: 9,5 kg/20.9 lbs.
 - Cutting thickness: 3-300 mm
 - Cutting speed: 50-800 mm/min
 - Strip cutting range: 80-300mm
- ▶ Portacut machine with rail track 1200 mm and 1 injector cutting torch for fuel gas acetylene: 716.51782
 - ▶ Portacut machine with rail track 1200 mm and 1 injector cutting torch for fuel gas propane and natural gas: 716.51783
 - ▶ Portacut machine with rail track 1200 and 1 nozzle-mix cutting torch for all fuel gases: 716.51784
 - ▶ Rail Track with interlocking sections, length 1800 mm/70 inches: 716.51790
 - ▶ Injector machine cutting torch MSZ 832/110-A for fuel gas acetylene: 716.51787
 - ▶ Injector machine cutting torch MSZ 832/110-PMYF for fuel gas propane and natural gas: 716.51788
 - ▶ Nozzle-mix machine cutting torch MSIDZ 110-A/PMYF For all fuel gases: 716.51789
 - ▶ Adjusting valve for heating oxygen, G 1/4 RH: 718.00500
 - ▶ Adjusting valve for cutting oxygen, G 3/8 RH: 718.00501
 - ▶ Adjusting valve for fuel gas G 3/8 LH: 718.00502
 - ▶ Flashback arrestor for heating oxygen, G 1/4 RH: 0.463.389
 - ▶ Flashback arrestor for cutting oxygen, G 3/8 RH: 0.463.384
 - ▶ Flashback arrestor for fuel gas, G 3/8 LH: 0.463.388
 - ▶ Extended rack bar: 716.51791
 - ▶ Counter weight : 716.51792
 - ▶ Circle cutting attachment, diameter 30-2400mm/1.2-96": 716.51793
 - ▶ Standard hose package, 730 mm: 716.51929
 - ▶ Extended hose package, 950 mm: 716.51930
 - ▶ Cross feed torch holder for strip and multi bevel cuts 716.51794

Messer Cutting & Welding GmbH
Oxyfuel Technology/Gas Supply Systems
Lärchenstraße 139a, D-65933 Frankfurt am Main
Phone: +49 (0)69 38016-0
Fax +49 (0)69 38016-111
eMail: : oxy.gas@messer-cw.de
www.messer-cw.de



Available from:
DIGITALWELD

www.digitalweld.co.nz
Unit D 17 Hobill Ave, Wiri, Manukau, NEW ZEALAND
PO Box 202001 Southgate, Takanini 2246
Ph: +64 9 263 7099
Fax: +64 9 263 5062
Email: sales@digitalweld.co.nz