

PROFI Cut

Series H 8607



THE POWERFUL HAND CUTTING TORCH FOR FLAME CUTTING AND FLAME GOUGING



PROFI Cut H 8607-A/PMY

The new range of **Profi** Cut H heavy duty hand cutting torches for nozzle-mix (3-seat) nozzles continues the tradition of Messer torches with the quality and reliability which is synonymous with Messer. **Profi** Cut H is a proven design incorporating the latest technical features necessary to meet the ever-changing applications and requirements of the hand cutting market.

Its ergonomic and modern functional design permits steady, effortless control by hand and its balanced weight enables the operator positive and comfortable working conditions for a continuous operation.

The cutting and gouging torch range **Profi** Cut H is the low cost alternative for high quality value.



- Designed in accordance to the most current internationally recognized standards EN ISO, BSP, CGA and NFS
- · Manufactured under the quality management system of EN ISO 9001.
- · 100% tested before despatch.
- · Principally designed for general workshop cutting up to 300 mm / 14 inches capacity.
- Torch length of 510 mm / 20 inches ensures optimal balanced weight distribution increasing operator efficiency and comfort.
- 1050 g / 2.3 lbs weight enables controlled movements and makes it ideally suited for a wide range of industrial applications.
- · 90⁰ solid forged head withstands toughest working conditions.
- Large cross-sectional areas enable high gas flow and ensures that the required oxygen and fuel flow gas rates, even on heavy duty applications with low gas pressures, are still maintained.

- In-plane parallel arranged stainless steel tubes and rugged design ensures maximum strength.
- · Suitable for use with all types of fuel gases simply by changing the cutting nozzle.
- · Adjustable gland packed gas valves allow precise and sensitive adjusting as well as accurate control of the flame.
- · Colour coded adjusting valves for easy identification.
- Top mounted stainless steel lever with the benefit of an unique cutting oxygen flow valve operated by the cutting lever acts indirectly to bring in the oxygen stream.
 This important features gives a true "bleed" characteristic to create splash free starts and progressive, controlled piercing and the smoothest possible cutting conditions.
- Cutting oxygen lever incorporates a locking lug for maximum operator comfort.
- Modular design reduces maintenance cost and downtime.

Model	Part No.	Standard	Gas	Cutting	Oxygen/	Nozzle	Inlet	Inlet
			Service	Rang	Fuel Gas	Connection	Connection	Connection
				[mm]/[inch]	Ident. Colour		Oxygen	Fuel Gas
H 8607E	716.06004	DIN	A/PMYF	3-300 / 1/8-12	blue/red	Intern. 30 ⁰	G 1/4-RH(M)	G 3/8-LH(M)
H 8607B	716.06005	BSP	A/PMYF	3-300 / 1/8-12	blue/red	Intern. 30 ⁰	G 3/8-RH(M)	G 3/8-LH(M)
H 8607U	716.06006	CGA	A/PMYF	3-300 / 1/8-12	green/red	Intern. 30 ⁰	9/16"NF-RH(M)	9/16"NF-LH(M)
H 8607F	716.06007	NFE	A/PMYF	3-300 / 1/8-12	blue/red	Intern. 30 ⁰	M 16x1,5-RH(M)	M 16x1,5-LH(M)
H 8607FG	716.06008	NFE	A/PMYF	3-300 / 1/8-12	blue/red	G 1	M 16x1,5-RH(M)	M 16x1,5-LH(M)
H 8607N	716.06135	NZ	A/PMYF	3-300 / 1/8-12	blue/red	Intern. 30 ⁰	5/8 UNF-RH(M)	5/8 UNF-LH(M)



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



Part-No. 0.815.150, Edition 04/00 S ubject to change without notice COM. © Messer Cutting & Welding GmbH ® registered trademark of Messer Cutting & Welding GmbH