

"Fast and Easy Detailed Hardsurfacing Build-Up"

Fusewelder[™] Torch

WALL COLMONOY'S HARD-SURFACING EQUIPMENT

The Fusewelder[™] Torch is a special oxy-acetylene torch which preheats the base metal, sprays powdered alloy and fuses deposits to the workpiece - all with one integrated unit.

Benefits & Usage:

- Protects critical parts against wear
- Repairs cast iron and most ferrous metals
- Restores undersized parts

Superior Results with Easy, Trouble-Free Operation:

Precision control – plunger-type valve assembly provides instant powder flow shut-off.

Durability – sturdy metal hoppers and heavy-duty copper tips with wear-resistant inserts.

Versatility – spraying small, narrow areas and even overhead work is possible.

Powders - Wall Colmonoy's **Fusewelder**[™] Powders are designed for use in the Fusewelder[™] Torch. It may also be used to apply Wall Colmonoy's **Spraywelder[™] powders** and **Nicrobraz**[®] high-temperature brazing filler metal powders.

Easy Maintenance – entire torch is easily disassembled for quick clean-up and maintenance.

Safety - supplied with built-in flash-back arrestors and reverse flow check valves.

Flexibility - Four models are available with different powder spray capacities for fine detail work or larger components.



Fusewelder[™] Torch

EQUIPMENT

Four Fusewelder™ models are available with different powder spray capacities for fine detail work or larger components



ACCESSORIES

Detached Production Hopper

The production hopper holds more than 9kg (20 lbs.) of powder, permitting continuous spraying. Hopper includes cover and hose. Powder is gravity-fed to the torch. May be used with all Fusewelder[™] models.

Water/Air-Cooled Nozzle

This special nozzle is surrounded with tubing for circulating water or air to cool the nozzle and tip. This is useful where a cavity entraps heat around the tip end, or to prevent undue wear when the torch is used in high production work. May be used with all models.

Nozzle Extensions

Extensions are made to order and available in three lengths (7, 10 and 18 inches) to spray difficult-to-reach areas. They may be joined to achieve longer lengths.

Gas Regulators

Oxygen and acetylene regulators provide reliable, precise gas control. Each consists of a two-stage design, displaying both supply and regulated pressure.



Detached production hopper permits continuous spraying

COLMONOY[®] (nickel-based)

| ALLOY | HARDNESS HRC | FUSING TEMP °C (°F) | DESCRIPTION |
|---|---|--|---|
| 225 226 227 228 229 234 237 | 13-17 16-21 22-27 28-33 24-30 32-36 36-40 | 985 (1805) 975 (1787) 950 (1742) 940 (1724) 932 (1710) 960 (1760) 930 (1706) | Specially Formulated Alloys for Glass Moulds Colmonoy 200-series Alloys are specially formulated for protecting and restoring glass container moulds (cast iron and aluminum bronze). |
| 23 25 33 43 53 63 | 23-28 25-31 30-40 35-40 45-50 55-64 | 1050 (1922) 1065 (1950) - 980 (1800) 1065 (1950) 1025 (1875) | Chromium-Carbide Alloys Atomised nickel-based alloys containing chromium carbides for abrasion and corrosion resistance |
| 705 7541-55F | 56-63 52 (nominal) | 1025 (1875) - | Composite Alloys Uniquely formulated nickel-based composites containing tungsten carbide for resistance to sliding abrasion |
| 88* | 59-64 | 1100 (2020) | Wear, Heat & Corrosion-Resistant Alloy Unique alloy contains chromium/tungsten borides and carbides for maximum abrasion and corrosion resistance. For high-temperature, highly abrasive applications. |

*Colmonoy 88B is also available as a finer cut for the Fusewelder™ Torch



Water-cooled nozzle prevents undue wear when the torch is used in high production work



Fusewelder™ Torch spraying Colmonoy 227 on glass container moulds



WORLD HEADQUARTERS

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Wall Colmonoy. Making Metals Work Harder Since 1938.

CINCINNATI | LOS LUNAS | OKLAHOMA CITY | PUNE (INDIA) | WALES (U.K.) | WINDSOR (CANADA)

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