

NM Cutting Torches, Flowmeters & Flashback Arrestors

Designed to offer the safest method of reliability and operation

Key Features

- Cut up to 12" (300mm)
- Rugged construction
- Different length options & head angles available
- Conform to ISO 5172

G-Tech everyday blowpipe with: 90° head, 18" length.



Order Code: NM18/90P

G-Tech premium blowpipe with: 90° head, 18" length.



Order Code: NM18/90M

The G-Tech 27/90 cutting torch is an extended reach blowpipe with: 90° head, 27" length.



Order Code: NM27/90

The G-Tech 36/90 cutting torch is an extended reach blowpipe with: 90° head, 36" length.



Order Code: NM36/90

The G-Tech 27/75 cutting torch is an extended reach blowpipe with: 75° head, 27" length.



Order Code: NM27/75

The G-Tech 36/75 cutting torch is an extended reach blowpipe with: 75° head, 36" length.



Order Code: NM36/75

NM Heating Nozzle Adaptor



Order Code: NMHA

NM Head Nut



Order Code: NMHN

Resettable

Resettable Oxygen

Order Code: FBAOXRES

Resettable Fuel

Order Code: FBAFGRES



Key Features

- Conform to EN 730-1, ISO 5175
- Stops flashback through flame arrestor (FA)
- Avoids dangerous gas mixtures by a gas non return valve (NV)
- A temperature sensitive cut off valve stops the gas flow when a pre-determined temperature is exceeded (TV)
- Interrupts the further gas flow on pressure shocks by a resettable pressure sensitive cut-off valve (PV)
- Every safety device is 100% tested
- A dust filter protects the gas non return valve against contamination

In Line

In Line Oxygen

Order Code: FBAOXIL

In Line Fuel

Order Code: FBAFGIL



Key Features

- Conform to EN 730-1, ISO 5175
- Avoids dangerous gas mixtures by a gas non return valve (NV)
- Stops flashback through flame arrestor (FA)
- A temperature sensitive cut off valve stops the gas flow when a pre-determined temperature is exceeded (TV)
- Every safety device is 100% tested
- A dust filter protects the gas non return valve against contamination

Flowmeters

0-14 LPM

Order Code: FLOW14

0-25 LPM

Order Code: FLOW25

