

# 6 - Flame



- Hoses ..... 6-1
- Automatic roller for oxygas hoses ..... 6-1
- Quick action couplings ..... 6-2
- Cutting nozzles and other flame ..... 6-3
- Leakage control ..... 6-4

Gas	Ø (mm)	Maximum pressure (bar)	Coil length (m)	Cat N°
Acetylene	6.3 x 12	10	5	W 000 010 055
Oxygen	6.3 x 12	10	5	W 000 010 056
Acetylene	6.3 x 12	10	10	W 000 010 081
Oxygen	6.3 x 12	10	10	W 000 010 057
Acetylene	6.3 x 12	10	20	W 000 010 058
Oxygen	6.3 x 12	10	20	W 000 010 059
Acetylene	6.3 x 12	10	40	W 000 010 060
Oxygen	6.3 x 12	10	40	W 000 010 061
LPG*	6.3 x 12	10	20	W 000 010 052
LPG*	6.3 x 12	10	40	W 000 010 062
Acetylene	10 x 16	20	10	W 000 010 064
Oxygen	10 x 16	20	10	W 000 010 065
Acetylene	10 x 16	20	20	W 000 010 066
Oxygen	10 x 16	20	20	W 000 010 067
Acetylene	10 x 16	20	40	W 000 010 068
Oxygen	10 x 16	20	40	W 000 010 069
LPG	10 x 16	20	20	W 000 010 053
LPG/Acetylene*	10 x 16	20	40	W 000 010 071
LPG/Acetylene*	12.5 x 21	20	40	W 000 010 074
Oxygen	12.5 x 21	20	40	W 000 010 075
TWIN (Oxygen - Acetylene)	6.3 x 12	10	20	W 000 010 077
TWIN (Oxygen - Acetylene)	6.3 x 12	10	40	W 000 010 063
TWIN (Oxygen - Acetylene)	8 x 14	20	50	W 000 010 078
TWIN (Oxygen - Acetylene)	10 x 16	20	40	W 000 010 070
TWIN (Oxygen - Acetylene)	10 x 16	20	20	W 000 010 054
TWIN (Oxygen - LPG)*	10 x 16	20	40	W 000 010 076
Oxygen	8 x 14	20	50	W 000 010 079
Acetylene	8 x 14	20	50	W 000 010 080
Argon	6.3 x 12	10	40	W 000 010 072
Argon	10 x 16	20	40	W 000 010 073

\* Propylene excluded

## Automatic roller for oxygas hoses

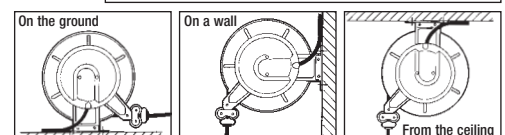
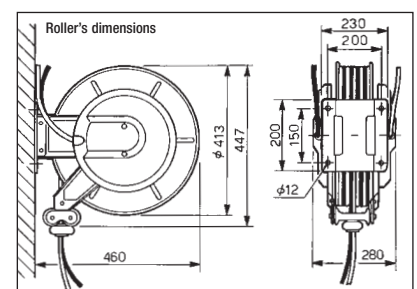
### TUBEREEL



#### Automatic roller for twin hoses diameter 8 or 10 mm.

- Allows the operator to choose the hose length suitable to his application
- Maximum length for inside diameter 8 mm: 20 m
- Maximum length for inside diameter 10 mm: 15 m
- Provided without hoses

Cat N°: W 000 260 575





# Quick action couplings

## QUICKMATIC

### Quick action couplings with auto-close

These couplings are available to fit to hoses or directly onto a regulator outlet.

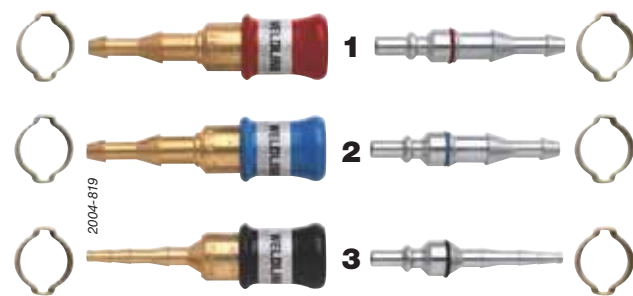
Providing a quick release coupling, the female side always been placed at the source side of the flow.

Opening during use is possible. Closing once disconnected.

Complies with the ISO 7289 - EN 561 standards.

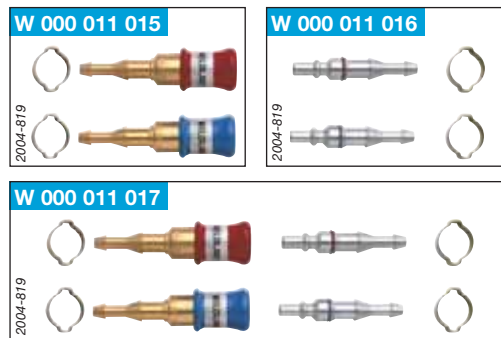
**ISO 7289 - EN 561**

### Hose connection

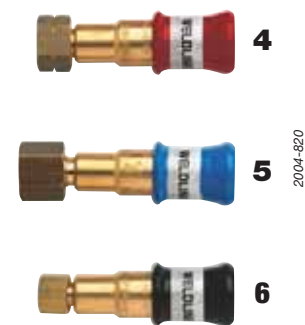


QUICKMATIC	Ø hoses (mm)	Cat N° female coupling	Cat N° male coupling
<b>1</b> - fuel gases	6 and 10	W 000 011 002	W 000 011 005
<b>2</b> - oxygen	6 and 10	W 000 011 001	W 000 011 004
<b>3</b> - neutral gases (argon...)	4	W 000 011 003	W 000 011 006

Also exists in kits:





### Regulator connection



QUICKMATIC	Thread	Cat N° female coupling	Cat N° male coupling	Ø hoses (mm)
<b>4</b> - fuel gases	M16x150L	W 000 011 008	W 000 011 005	6 and 10
	3/8"L	W 000 011 011		
<b>5</b> - oxygen	M16x150R	W 000 011 007	W 000 011 004	6 and 10
	3/8"R	W 000 011 010		
	1/4"R	W 000 011 009		
<b>6</b> - neutral gases (argon...)	12x100R	W 000 011 012	W 000 011 006	4

## G1 cutting nozzles and IC cutting nozzles

G1 profile	Gauge (mm)	Cutting thickness (mm)	IC profile
Acetylene			Acetylene
			
W 000 262 059	7/10	3-10	W 000 262 089
W 000 262 060	10/10	10-25	W 000 262 091
W 000 262 061	12/10	25-50	W 000 262 093
W 000 262 062	16/10	50-80	W 000 262 094
W 000 262 063	20/10	80-120	W 000 262 095
W 000 262 064	25/10	120-200	W 000 262 096
W 000 262 065	30/10	200-300	W 000 262 097
			
Propane/Tetren/Natural gas			Propane/Tetren/Natural gas
W 000 262 066	7/10	3-10	W 000 262 098
W 000 262 067	10/10	10-25	W 000 262 099
W 000 262 068	12/10	25-50	W 000 262 100
W 000 262 069	16/10	50-80	W 000 262 101
W 000 262 070	20/10	80-120	W 000 262 102
W 000 262 071	25/10	120-200	W 000 262 105
W 000 262 072	30/10	200-300	W 000 262 106

## Tip cleaners



Used to clean welding and cutting nozzles to restore nozzle performance. Contains a range of round needle files in a metal carry case.

## Spark lighter



Traditional tool with five renewal flints.

## PROTECFLAM

Asbestos free

Heat shield protection for walls and floors during gas welding, brazing or soldering.

### PROTECFLAM

Single use  
200 x 250 mm

Cat N°: W 000 271 449

Blister pack of 3 shields



## Inspection mirrors

- Mirror with magnetic stand

Cat N°: W 000 010 557



## PROTECFLAM TECH

Very flexible (memory effect)  
Long life duration  
Both sides usable  
200 x 250 mm

Cat N°: W 000 276 078

Pack of 20 shields



- Circular telescopic mirror

Cat N°: W 000 273 291



For all angle viewing. Fast and accurate visual inspection of hidden areas with an almost limitless number of positions.

## BUBBLE

A high-return product for leak detection suitable for all gases except high pressure oxygen > 150 bars.

- Volume: 400 ml (net)  
650 ml (nominal)
- Propellant gas: nitrogen
- Base: water



2007-794

Cat N°: W 000 010 963

## 1000 BULLES

A leakage controller suitable for all gases.

- Volume: 400 ml (net)  
650 ml (nominal)
- Propellant gas: nitrogen protoxyde
- Base: lauryether natrium sulfate



2000-228

Cat N°: W 000 011 090

# Heat protection

## THERMISHIELD

Heat shield gel

### Description:

- It is designed to stop heat from travelling through most metals during welding, brazing or soldering.
- It prevents from distortion of metals and even plastics caused by the heat of a welding torch.
- Volume: 500 ml

### Instructions for use:

- Shake well before use and spray the product over the surface to be protected.
- Use in well ventilated areas only.

Cat N°: W 000 274 839



2009-249

