- The AIR-GAS torch works with methane and compressed air.
- It is used as a heating torch in industry (foundries, workshops etc.), where network methane can be used instead of LPG gas cylinders.
- It is available with straight stem and 30° bent stem.
- It can be equipped with six different stems (120,180, 220, 380, 480, 600mm) and five different bell heads (Ø 30, 40, 50, 60, 70, 2x50mm, S-shaped 2x50mm).
- Fork double bell heads and special S-shaped bell heads are also available for heating dies in foundries.

Air-Gas torch (methane-compressed air) 30° bent

Couc
CM51
CINIOT

Air-Gas torch Ø 50 mm - 120 mm stem 2 Air-Gas torch Ø 50 mm - 180 mm stem CM518 CM522 Air-Gas torch Ø 50 mm - 220 mm stem CM538 Air-Gas torch Ø 50 mm - 380 mm stem CM548 Air-Gas torch Ø 50 mm - 460 mm stem CM560 Air-Gas torch Ø 50 mm - 600 mm stem



Air-Gas torch (methane-compressed air) straight

Code

CMD512 Air-Gas torch Ø 50 mm - 120 mm stem CMD518 Air-Gas torch Ø 50 mm · 180 mm stem CMD522 Air-Gas torch Ø 50 mm - 220 mm stem CMD538 Air-Gas torch Ø 50 mm - 380 mm stem CMD548 Air-Gas torch Ø 50 mm - 460 mm stem CMD560 Air-Gas torch Ø 50 mm - 600 mm stem



SPARE PARTS AND ACCESSORIES

■ Air-Gas bell heads (methane-compressed air)

Code

1014.M3 Ø 30 mm Air-Gas bell head 1014.M4 Ø 40 mm Air-Gas bell head 1014.M5 Ø 50 mm Air-Gas bell head 1014.M6 Ø 60 mm Air-Gas bell head 1014.M7 Ø 70 mm Air-Gas bell head 1014.MD5 2 x Ø 50 mm Air-Gas bell head

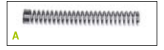
1014.MDS5 2 x Ø 50 mm S-shaped (180°) Air-Gas bell head



A. Anti-kink hose spring

Code 1011.MT

The anti-kink hose spring prevents the gas hose from bending and cutting at its weakest point, that is the connection with the torch.



B. Stand

Code 1011.PP

This enables the torch to be placed down with the bell head facing upwards in order to avoid the contact of the flame with the surface to be heated.



Available heads: Ø 30, 40, 50, 60, 70, 2x50 mm, S-shaped 2x50 mm 180°

[•] Available heads: Ø 30, 40, 50, 60, 70, 2x50 mm, S-shaped 2x50 mm 180°