TORCH MODEL FIRE FOR HEATING

- The torch model "Fire" works with propane.
- It is used as a heating torch for soft soldering, brazing, melting, metalworks, paintstripping etc.
- It has a handle with a main valve used to open, cut off and regulate the flame
- "Fire 1" torch with fixed stem (also available with SWIVEL CONNECTION)
 - Code

 CV312
 Fire 1 torch · Ø 30 mm · 120 mm stem

 CV318
 Fire 1 torch · Ø 30 mm · 180 mm stem

 CV322
 Fire 1 torch · Ø 30 mm · 220 mm stem

 CV338
 Fire 1 torch · Ø 30 mm · 380 mm stem

 CV348
 Fire 1 torch · Ø 30 mm · 460 mm stem

 CV360
 Fire 1 torch · Ø 30 mm · 600 mm stem
 - Available heads: Ø 30, 40, 50, 60, 70 mm, 2x50 mm
 - Available heads with piezoelectric ignition: Ø **50**, **60**, **70** mm, **2x50** mm

- It is available in two models: "FIRE 1" with fixed stem and "FIRE 2 "with interchangeable lance.
- It can be equipped with six different stems (120,180, 220, 380, 480, 600 mm) and five different bell heads (Ø 30, 40, 50, 60, 70, 2x50 mm) which can be fitted up with piezoelectric ignition.



"Fire 2" torch with interchangeable lance (also available with SWIVEL CONNECTION)

Handle

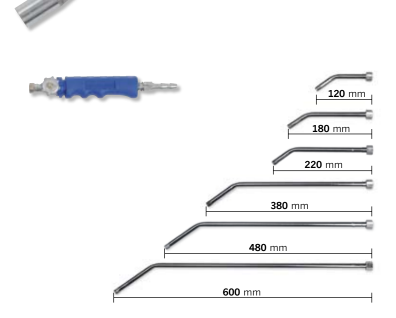
Code

IVI Fire 2 handle

IVIG Fire 2 handle with swivel connection

Lance (without bell head)

Code	
LVI12	Fire 2 lance - 120 mm stem
LVI18	Fire 2 lance - 180 mm stem
LVI22	Fire 2 lance - 220 mm stem
LVI38	Fire 2 lance - 380 mm stem
LVI48	Fire 2 lance - 480 mm stem
LVI60	Fire 2 lance - 600 mm stem



■ Bell heads

<u>Code</u>	
1014.5A	\emptyset 50 mm bell head with piezoelectric ignition
1014.6A	\emptyset 60 mm bell head with piezoelectric ignition
1014.7A	Ø 70 mm bell head with piezoelectric ignition
1014.5DA	2 x Ø 50 mm double bell head
	with piezoelectric ignition
1014.3	Ø 30 mm bell head
1014.4	Ø 40 mm bell head
1014.5	Ø 50 mm bell head
1014.6	Ø 60 mm bell head
1014.7	Ø 70 mm bell head
1014.5D	2 x Ø 50 mm double bell head

##