

5200 : Standard piezo propane torch



- Piezo-electric ignition.
- Threaded nipple for attaching straight and swivel couplings. M 16 x 1.5 left thread for France, 3/8" left for other countries.
- Range of eight interchangeable burners.
- Nickel-plated steel burner provides excellent wind resistance.
- Ergonomic, comfortable handle.
- Brass burner body, nickel finish.
- Gas flow control knob.

COMPOSITION	CONNECTION	KG	REF
STRAIGHT COUPLING, PIEZO STANDARD HANDLE	M 16 X 1,5	0,300	520000
STRAIGHT COUPLING, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	0,670	520050
SWIVEL COUPLING, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	0,550	520052
1,5 TO 4 BAR ADJUSTABLE PRESSURE REGULATOR, 4M FIXED HOSE, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	1,370	520060
1,5 TO 4 BAR ADJUSTABLE PRESSURE REGULATOR, 4M SWIVEL HOSE, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	1,430	520061
STRAIGHT COUPLING, PIEZO STANDARD HANDLE	LEFT 3/8"	0,300	520001
STRAIGHT COUPLING, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	LEFT 3/8 "	0,670	520051
SWIVEL COUPLING, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	LEFT 3/8 "	0,550	520053
4 M FIXED HOSE, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	LEFT 3/8 "	1,200	520056
4 M SWIVEL HOSE, PIEZO STANDARD HANDLE, TURBOJET BURNER Ø 18 MM	LEFT 3/8 "	1,225	520058

5200 : Needlepoint burner for piezo torches 5200/5205



Localised flame.

TIP: Propane gas is to be preferred to butane because at 0°C: - Butane produces no pressure. - Propane provides a pressure of 4 bar without any difficulty.

NOZZLE Ø INT. MM	TYPE OF GAS	PIPE Ø MM TIN SOLDER	ENERGY SUPPLIED KJ/H AT 4 BAR	FLOW RATE KG/H 3 BAR	PIPE Ø MM P OR AG SOLDER	KG	REF
10	BUTANE OR PROPANE	16	2300	0,050	-	0,300	520010
11	BUTANE OR PROPANE	22	5500	0,120	-	0,300	520011
14	BUTANE OR PROPANE	32	8200	0,180	16	0,305	520012
18	BUTANE OR PROPANE	35	18800	0,410	22	0,240	520013
22	PROPANE	42	25700	0,560	32	0,300	520014

5200 : Turbojet® burner for piezo torches 5200 / 5205



Wrap-around flame.

TIP: Propane gas is to be preferred to butane because at 0°C: - Butane produces no pressure. - Propane provides a pressure of 4 bar without any difficulty.

NOZZLE Ø INT. MM	FLOW RATE KG/H 4 BAR	TYPE OF GAS	PIPE Ø MM TIN SOLDER	PIPE Ø MM P OR AG SOLDER	ENERGY SUPPLIED KJ/H AT 4 BAR	KG	REF
13	0,210	PROPANE	32	16	9600	0,290	520020
18	0,460	PROPANE	35	22	21100	0,240	520021
22	0,710	PROPANE	>42	42	32300	0,315	520022

5200 : Gyroflam® burner for piezo torches 5200/5205



Produces a flame that fully wraps around a pipe. Ideal for quick brazing.

TIP: Propane gas is to be preferred to butane because at 0°C: - Butane produces no pressure. - Propane provides a pressure of 4 bar without any difficulty.

DESCRIPTION	TYPE OF GAS	FOR Ø MAX. MM	KG	REF
GYROFLAM BRAZER FOR PIEZO TORCH	PROPANE	22	0,270	520025

5205 : HM Piezo Propane torch



- Piezo-electric ignition, torch shuts off automatically when the handle is released. - Handle directly controls the gas supply and ignition of the flame and is designed to avoid any risk of accidental ignition. - Nickel-plated steel burner. - Range of eight interchangeable burners. - Ergonomic, comfortable HM handle. - Brass burner body, nickel finish. - Gas flow control knob.

COMPOSITION	CONNECTION	KG	REF
STRAIGHT COUPLING, PIEZO HM HANDLE	M 16 X 1,5	0,480	520500
STRAIGHT COUPLING, PIEZO HM HANDLE, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	0,590	520501
SWIVEL COUPLING, SWIVEL HOSE PIEZO HM, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	0,725	520502
ADJUSTABLE PRESSURE REGULATOR 1,5 À 4 BAR, SWIVEL HOSE 4 M, PIEZO HM HANDLE, TURBOJET BURNER Ø 18 MM	M 16 X 1,5	1,400	520504
STRAIGHT COUPLING, PIEZO HM HANDLE, TURBOJET BURNER Ø 18 MM GYROFLAM BURNER	M 16 X 1,5	0,660	520520
STRAIGHT COUPLING, PIEZO HM HANDLE	LEFT 3/8 "	0,470	520510
STRAIGHT COUPLING, PIEZO HM HANDLE, TURBOJET BURNER Ø 18 MM	3/8" LEFT	0,720	520511
SWIVEL COUPLING, SWIVEL HOSE PIEZO HM, TURBOJET BURNER Ø 18 MM	3/8" LEFT	0,740	520512
4 M SWIVEL HOSE, PIEZO HM HANDLE, TURBOJET BURNER Ø 18 MM	3/8" LEFT	1,225	520514