

5210 : Propane torch X 200 standard



- Operates at full capacity when the trigger is pressed, reducing to a simple (adjustable) pilot flame when released. - Threaded nipple for connecting straight or swivel couplings. - Range of seven interchangeable burners. - Smooth, easy to operate on/off trigger. - General control valve. - Air ring for soft flame.

COMPOSITION	CONNECTION	KG	REF
STRAIGHT COUPLING, X 200 HANDLE	M 16 X 1,5	0,490	521000
X 200 HANDLE, TURBO 007 BURNER	M 16 X 1,5	0,830	521050
1,5 TO 4 BAR ADJUSTABLE PRESSURE REGULATOR, 4 M FIXED HOSE, X200 HANDLE, TURBO BURNER 007	M 16 X 1,5	1,460	521060
1,5 TO 4 BAR ADJUSTABLE PRESSURE REGULATOR, 4 M SWIVEL HOSE, X 200 HANDLE, TURBO BURNER 007	M 16 X 1,5	1,670	521062
STRAIGHT COUPLING, X 200 HANDLE	LEFT 3/8 "	0,500	521001
X 200 HANDLE, TURBO 007 BURNER	LEFT 3/8 "	0,830	521051
4 M FIXED HOSE, X 200 HANDLE, TURBO BURNER 007	LEFT 3/8 "	1,295	521061

5210 : Needlepoint burner for dard torch with handle X 200



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.

DESCRIPTION	NOZZLE Ø INT. MM	TYPE OF GAS	PIPE Ø MM TIN SOLDER	PIPE Ø MM P OR AG SOLDER	ENERGY SUPPLIED KJ/H AT 4 BAR	FLOW RATE KG/H 3 BAR	KG	REF
DARD 81	9	BUTANE OR PROPANE	16	-	2700	0,060	0,115	521010
DARD 82	17	BUTANE OR PROPANE	22	16	13300	0,290	0,150	521011
DARD 87	18	PROPANE	35	22	19300	0,420	0,186	521012
DARD 89	28	PROPANE	-	> 42	99400	2,160	0,465	521014

5210 : Turbojet® burner for standard torch with handle X 200



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.

DESCRIPTION	NOZZLE Ø INT. MM	TYPE OF GAS	PIPE Ø MM TIN SOLDER	PIPE Ø MM P OR AG SOLDER	ENERGY SUPPLIED KJ/H AT 4 BAR	FLOW RATE KG/H 3 BAR	KG	REF
TURBO BURNER 007	18	PROPANE	42	32	22000	0,480	0,195	521020
TURBO BURNER 008	22	PROPANE	> 42	42	34000	0,740	0,275	521021

5210 : Gyroflam® brazer for standard torches with X 200 handles



Produces a flame that fully wraps around the 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.

WARNING: Never attach this accessory to a Piezo handle, or you may destroy the flint.

DESCRIPTION	TYPE OF GAS	BURNER	PIPE Ø MAX. MM	KG	REF
990	PROPANE	87 OR 007	25	0,090	521030
997	PROPANE	008	54	0,150	521031