





Art. Code	Description
131003	Piezo igniter (for heat gun without extension wand)
133132	Wrench 19
133415	Allen key 3
133531	Half-handle - right
133532	Half-handle - left
133533	Trigger
135294	Spacer for handle
140010	Flat Seal for Regulator NF
144053	User's Guide RIPACK 2500
148043	Swivel connector
152052	Screw CHc M 4 x 16
152153	Screw CHc M4x35
231173	Bumpers set
231225	Complete set combustion nozzle (spark plug+contact+spacers)
231231	Aluminium tube and jet / Ripack 2500
233419	Pawl & Spring - Trigger lock
248113	Gas tap
250023	Rubber Hose, 8 m with connections 3/8L (int Ø 4)

CHECK YOUR PRESSURE REGULATOR NUMBER →



NF		← 134022
UNI		← 134023
DIN		← 134024
USBS		← 134025

PROPANE GAS APPLIANCE

TECHNICAL CHARACTERISTICS :

TABLE A

	SI SYSTEM
Pressure (bar)	1,5 to 3,5
Power (kW)	34 to 60
Consumption (kg/h)	2,2 to 4
Air intake (m ³ /h)	30 to 54
CO emission vol %	0,004 to 0,002
CO ₂ emission vol %	2,81 to 4
Noise level	< 85 dbA
Length	36 cm
Weight	940 g
Energy source	Propane gas
	ANGLO-SAXON SYSTEM
Pressure (PSI)	21 to 50
Power (btu/h)	116 013 to 204 728
Consumption (lbs/h)	5 to 9
Air intake	1030 cu.ft/h to 1846 cu.ft/h
CO emission vol %	0,004 to 0,002
CO ₂ emission vol %	2,81 to 4
Noise level	< 85 dbA
Length	14 inches
Weight	2,11 lb
Energy source	Propane gas