PRATICA INFRA / INFRA TURBO THERM











PRATICA INFRA BLACK

PRATICA INFRA SILVER

PRATICA INFRA SILVER/WHITE

PRATICA INFRA TURBO THERMO

Max thermal output: 4200 W 3 power settings (1400 - 2800 - 4200 W) Fuel: LPG

Crossflow fan: Pratica Infra Turbo Thermo has a crossflow fan which allows faster and more uniform heating

Cod. 99481

Cod. 99797

Cod. 99479

Cod. 99795

Enamelled steel body Space for 15 kg cylinder

IMQ mark

Pressure regulator

Valve tap

Gas hose and Pressure

Regulator included

Max room volume: 120 m³







INFRARED TECHNOLOGY

To heat faster and effectively, the radiant group is composed of ceramic plates, that can be managed independently and capable of delivering different powers of heat. The infrared technology allows heating without wasting energy. The infrared technology does not heat the air but only the surfaces, allowing considerable savings in consumption.



DOUBLE SAFETY

Double safety system thanks to the atmosphere analyzer that:

- automatically turns off the heater if the carbon dioxide level in the air reaches 1,5%;
- automatically cuts off the gas flow in case of accidental switch off of the heater



The IMQ mark is issued by the Italian Quality Mark Institute and guarantees conformity with the safety requirements of a product and of the materials it is made of.







		PRATICA INFRA NERO	PRATICA INFRA ARGENTO	PRATICA INFRA SILVER/BIANCO	PRATICA INFRA TURBO THERMO
	Code	99481	99797	99479	99795
	EAN	8021183994810	8021183997972	8021183994797	8021183997958
Fuel		GPL	GPL	GPL	GPL
Gas supply pressure	mbar	30 - 37	30 - 37	30 - 37	30 - 37
Nominal thermal flow - Pn (max-med-min)	KW	4,2 - 2,8 - 1,4	4,2 - 2,8 - 1,4	4,2 - 2,8 - 1,4	4,2 - 2,8 - 1,4
Rated consumption (max-med-min)	g / h	300 - 190 - 110	300 - 190 - 110	300 - 190 - 110	300 - 190 - 110
Heating volume (min - max)	m³	120	120	120	140
Dimensions (H x W x D)	mm	780 x 430 x 330	780 x 430 x 330	780 x 430 x 330	780 x 430 x 330
Weight	Kg	13,6	13,6	13,6	15,3
Weight (without packaging)		-	12,4	-	14,1
Electrical heating power	W	-	-	-	1000 + 1000
Infrared Technology		√	√	√	√
Gas safety valve		V	V	\checkmark	√
Pressure regulator		V	V	√	√
Indoor thermostat					
Steel structure		√	√	√	√
Pilot burner		V	√	√	√
Safety system with atmosphere analyser		V	√	√	√
Great movement wheels		V	V	√	√
Piezoelectric ignition		√	√	√	√
Wall fixing					
Fan					√
Indicator light					





