

TITAN EXPRESS PIEZO	
Created on	24/09/2015
Modified on	26/04/2019
Issue	3

Cat. No.	150TP / 100TP / 50TP
Name:	Piezo-ignition burners

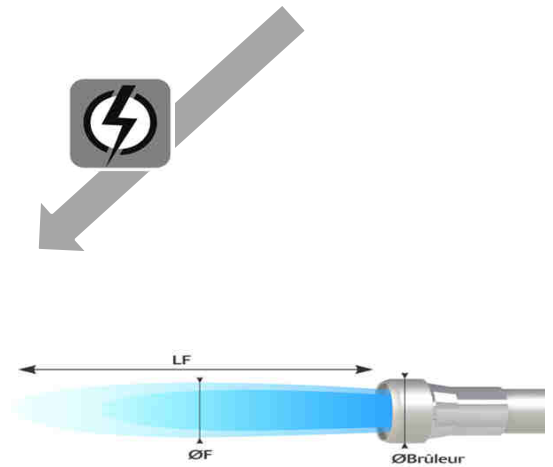
Piezo-ignition burner description

Power from 50 kW to 150 kW
Burners are manufactured with titanium and aluminium.

Product:	Piezo-ignition burners
Job:	Roofing, industry, green space management
Users:	Professional
Energy:	Propane (use of Butane also possible)

Areas of application

Roofing	Industry
Drying	Disinfection
Heating	Thermal weeding
Ground	Signage
Snow clearance	



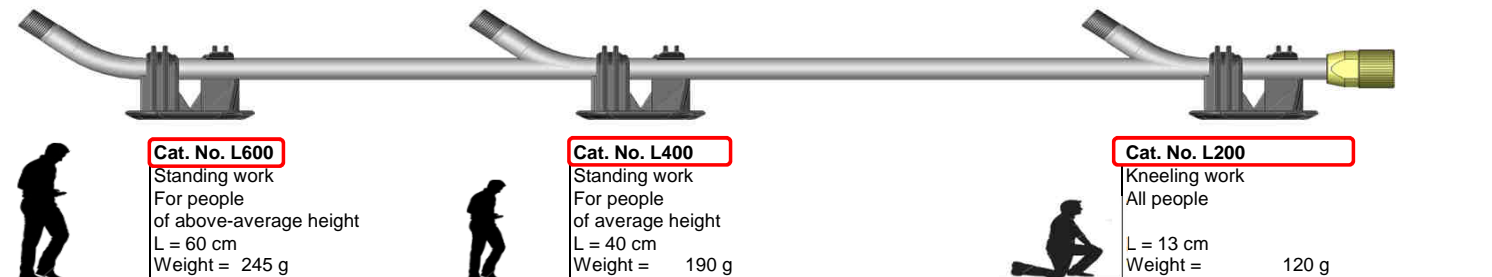
Burner technical data

Cat. No.	Material	Burner		Consumption and power							
		Burner Ø mm - in	Weight g	Min.: 1.5 bar / 21 psi			Max.: 4 bar / 58 psi			Dim. Flame	
				Consumption g/h	Power kW	Power BTU/h	Consumption g/h	Power kW	Power BTU/h	LF mm - in	Ø F mm - in
Cat. No. 150TP	Titanium	70 - 2.75	151,5	5430	75	256000	10860	150	511500	1000 - 39.37	130 - 5.12
Cat. No. 100TP	Titanium	60 - 2.36	140	3700	50	174000	7390	100	341000	800 - 31.50	120 - 4.72
Cat. No. 50TP	Titanium	50 - 1.97	124	1960	25	92000	3910	50	171000	650 - 25.59	110 - 4.33

Complementary equipment: can be fitted on our various burner neck tubes.

Neck tube technical data:

All of our neck tubes are made of 304L stainless steel and brass, and are supplied with an adjustable stand made of glass fibre-reinforced polyamide.



Packaging

Kits	Bag
Burners	Hanging carton
Neck tubes	Hanging carton
Burners	Hanging carton

Other parts in the range

Metal handle	Cat. No. 640
Comfortable handle	Cat. No. 620
Hose	Cat. No. 963/10/20
Regulators	Cat. No. 684

Accessories

Ignition	Cat. No. 5460
Direct union	Cat. No. 963/B
Nipples + collars	Cat. No. 963/R
Trolley	Cat. No. 666

IMPORTANT: Consult the user manual before use

GUILBERT EXPRESS reserves the right to change product characteristics without prior notice. Actual products may differ from photographs.