

Product Technical Data

GUILBERT EXPRESS

Le Péripole, Lot 209-210

33 avenue du Maréchal de Lattre de Tassigny

94127 Fontenay sous Bois Cedex - France

Tel.: + 33 1 53 99 16 98 - Fax : + 33 1 53 99 16 56

Stand-alone soldering iron type 364				
Created on	23/01/2006			
Modified on	16/09/2014			
Issue	J			

Ref.: 6364 - 364 Name: Soldering iron

This equipment must be used with gas cartridges
Ref. 444 and 445 only

Description

Stand-alone, hoseless handle + roofing burner.

Compact and light-weight.

Cercoflam type enveloping flame.

Low noise level.

Heating time twice shorter than that of a conventional iron.

Significant energy saving.

0 to 360° swivelling bit, with $\pm 5^{\circ}$ tilting angle for improved handling.

Semisteel body with anticorrosion protection treatment.

Burners suitable for work on zinc, copper, stainless steel, pre-patinated zinc, lead, etc. Spring effect, 2-position stand. Product: Roofing soldering iron

Activity: Roofing
User: Professional

Energy: Gas

Application field

Roofing, sheet metal working, etc.



Technical features

At 2 bar	Flow in g/h	Power			Max. temperature	
		In kW	In BTU		In °C	In °F
All references	94 g/h	1.3 kW	4400		600℃	1110°F
type 367	94 g/II	1.5 KVV			000 C	1110 F

Spare parts

Iron bits	See iron bit technical data sheet
Injectors, x5	Ref. 36713

Standard composition

Ref.	Description	Weight (bare)	Dimensions
364	Soldering iron + "turbo" bit Ref. 778 + 1 gas cartdridge Ref. 444	1230 g	-
6364	Soldering iron + "turbo" bit Ref. 778 + 2 gas cartridges Ref. 444 + 1 empty bottle for flux (capacity 100 ml) + 1 spare injector	3300 g	365 x 180 x 80 mm
4367/8	Roofing burner + bit Ref. 678	520 g	-

Materials

Iron bit: Copper, 99.9% pure

Burner: Semisteel, with anticorrosion treatment

Venturi: Stainless steel
Valves and fittings: Brass