# RAFALE ITS SAFETY



## **PRACTICABILITY**

With its specially designed foldable fixing hook, the operator can easily rest the equipment on the workstation as required.

## **SAFETY**

There is no danger of burns since the RAFALE's nozzle is developed in aluminium and surrounded with a double protection. This means that it always stays warm, regardless of the duration and intensity of use.

## **VERSATILITY AND INGENUITY**

Burners rotating through 360°, even more robust and can be disconnected in just 1 click, guaranteeing the ability to operate in all working positions.

## **COMFORT**

has been designed to limit user fatigue as much as possible. The challenge has been met with a successful combination of ergonomics and comfortable noise

Weighing in at just over 1 kg, RAFALE levels (88 dBA at a distance of 1 m).

## **CONTROL**

With its security handle, you control RAFALE... RAFALE doesn't control you! When the handle is released, RAFALE stops!

## **SIMPLICITY**

With its high resistance treated steel fast swivel connection, tangled hoses and premature wear are things of the past, while working efficiency is enhanced with its 13 or 35 kg propane cylinders.

## **PERFORMANCE**

With two power levels, RAFALE adapts to the most demanding working environments while always offering adjustable heating power, which can be strictly adjusted to meet the needs of each user.

## RELIABILITY

With its integrated «Piezo» ignition, RAFALE always starts when you want... immediately.













## THE CASE CONTAINS

### Hot air gun RAFALE

1 regulator holder adjustable between 1.5 and 3.5 bar 10-metre rubber hose compliant with **ISO 3821** 

1 instruction manual

1 pair of gloves

1 heat deflector (Cat. No. 4065)

1 spare piezo

	RAFALE	RAFALE +
ENERGY SOURCE	Propane	Propane
WORKING PRESSURE (bar - psi)	1.5 to 3.5 bar 22 to 51 psi	1.5 to 3.5 bar 22 to 51 psi
ADJUSTABLE POWER $(1.5 \rightarrow 3.5 \text{ bar} - 22 \rightarrow 51 \text{ psi})$	Between 24 and 43 kW 82 000 and 147 000 BTU/h	Between 37 and 65 kW 127 000 and 222 000 BTU/h
POWER	40 kW - 137 000 BTU/h	65 kW - 222 000 BTU/h
GAS CONSUMPTION (kg /h - lb/h)	Between 1.8 and 3 kg /h 4 and 6.7 lb /h	Between 2.7 and 4.8 kg /h 7 and 10.6 lb /h
WEIGHT (kg - lb)	1.170 kg approx - 2.580 lb	1.170 kg approx - 2.580 lb
AIR CONSUMPTION (m³/h)	Between 28 and 45 approx	Between 48 and 72.2 approx
SAFETY DEVICE	Security handle with protection	Security handle with protection
EXCESS OUTPUT	Excess output regulator valve	Excess output regulator valve
ADAPTABLE EQUIPMENT	Heat deflector (option)	Heat deflector
NOISE LEVEL (dBA)	< 83	85 - 88
CERTIFICATION	CE 1312	CE 1312

Macaser Photo credits: Solicom, © Stéphane Tatinclaux - Photos not binding. Guilbert Express reserves the right to change the features of the products described without notice. All rights reserved. The photos must not be reproduced, modified or transmitted, in whole or in part, in any form or using any method whatsoever, without the prior written permission of Guilbert Express. July 2019.

Distributor stamp

Shrink-wrapping.express