

YOUR PROTECTION BY EXCELLENCE

RIPAFLAM HEAT PRODUCTION SET









Ripaflam is used where instant flame or high heat is required, continuous or intermittent (flaming, warming up or drying of various parts before treatment or painting, trimming of plastic parts, shrinking of plastic films, plucking of poultry....etc).

Ripaflam can be fitted directly on any existing system (fixed structure, robot, conveyor...). The various components can be positioned according to the assembly needs.

Cycles start and stop are automatic and can be easily controlled. The RIPAFLAM® can be integrated into an automated production process for a need of high, instant and adjustable heat production. It works either on a natural gas flow or on a bottle of LPG.

System controlled by an electronic item monitoring for opening and closing the gas electro-valve, and checking for flame.

TECHNICAL SPECIFICATIONS

Maximum power developed	55 kW nat.gas or 76 kW LPG
Temperature at 30 cm (12")	450°C / 840°F
Rotating flat flame	Maxi length 200 mm (8")
Body + burner (LxWxThick.)	380 x 150 x 70 mm
	15" x 5.9" x 2.8"
Body of burner	Molded aluminum
Combustion nozzle	Stainless steel
Electric supply	220 VAC (single phase)



Please refer to the regulations applicable in the country of use concerning the conformity and use of the products and accessories offered in our Ripack® range. All information and photos in this brochure refer to product specifications updated at the time of publication according to the date mentioned on this page. RIPACK® reserves the right to change the colors, materials, features and specifications of its products at any time. Some products may be shown with accessories and or features not available in some countries. All rights reserved. Reproduction in any form and by any means is prohibited without previous authorization from RIPACK®. * guarantee for labor and parts; www.ripack.com

