

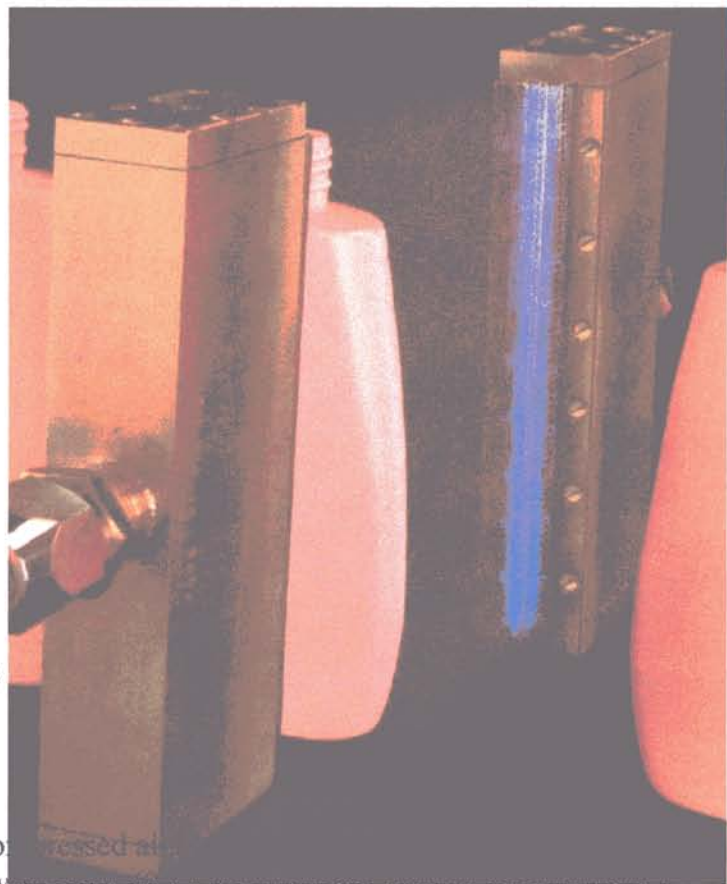


Stock No	Description
08/02/---	RMLN Series double row

RMLN Series Double Row (Fuel: Compressed Air/Natural Gas)

High Intensity Burners

BFT offer a comprehensive range of burners and precision controls for surface flame treatments. Plastics such as polyethylene and polypropylene are regularly used for the manufacture of containers, which need to be identified by printing or labelling. Treatment of the surface with a high intensity laminar flow flame without distortion, provides for efficient application of these identification processes. Whatever the material that needs surface flaming, precise and safe control of the burners is essential. BFT Injectors and Needle Valves matched to the volumetric demands of the selected burners offer sensitive and safe control for laminar flow flame settings of varying intensities.



Fuel Gases

BFT burners are designed to operate on compressed air at 20-50 psi, 1.4-3.5 Kg/Sq.cm.- gas at low pressure (0.25 psi) coal gas, natural gas (methane), propane, butane, or any mixture of these gases.

Burners

Double row ribbon burners are used extensively in a variety of surface treatment applications.

RMLN Series Double Row

(Fuel: Compressed Air/Natural Gas)

Model Ref	Stock N°	Flame Face Length	Nominal Output	
			BTU/hr	Kcal/hr
RMLN/5/14	08/02/002	74mm	15,000	3,780
RMLN/10/14	08/02/009	148mm	30,000	7,560
RMLN/20/14	08/02/025	295mm	60,000	15,120

Other sizes of RMLN are available to customers requirements up to a total length of 1.5 meters.