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FLAMER TREATMENT NSF012 F012



FLAMERS FLAMING BELT

The **FLAMER 012**, is a device for the treatment of the pieces before and after the printing phase, suitable to be put on all the pad printing machines built by Comec Italia.

This type of device is indicated for the pre-treatment of plastic surfaces such as PE-PP or for the after-treatment of material such as polyacetate, since it makes easier the adhesion and polymerisation of the ink during the print. On all our different type of flamer it's possible to install burner of different lengths in order to work on surfaces of different dimensions.

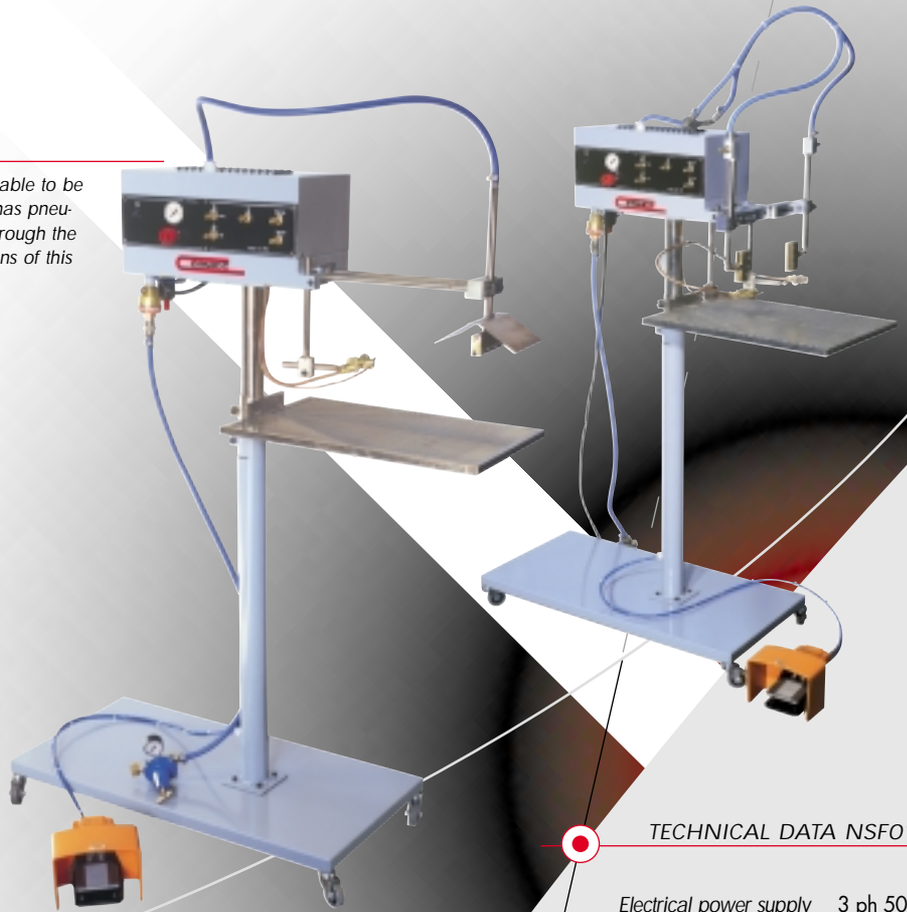


FLAMER TREATMENT

FO12-1B / FO12-2B FLAMERS Column flamer suitable to be applied on pad printing units built by Comec Italia. It has pneumatic functioning and it starts through pedal or even through the approval of the machine. There are two different versions of this flamer. (B1 with just one burner; B2 with two burners)

TECHNICAL DATA FO12-B1 / FO12-B2

Pneumatic power supply	5-6bar
Burner horizontal stroke	160mm
Type of gas (standard)	G.P.L. (liquid gas)
Type of gas (optional)	Methane Gas
Gas input connection to pressure reducer	W20x1/14" SIN.
Gas output connection to pressure reducer	ø 9-10mm
Gas tube	i8mm - ø e13mm
Burner width (optional) mm:	50-60-70-80-90-100-120 125-130-150-200-250-300
Machine empty weight	35kg.
Height	1460 mm
Length	860 mm
Width	400 mm



TECHNICAL DATA NSFO12

Electrical power supply	3 ph 50Hz
Power installed	5490W
Belt gear motor	170W
Belt speed	da 0 a 18m/min
Operating height	130 mm
Operating width	300mm
Type of gas (standard)	G.P.L. (liquid gas)
Type of gas (optional)	Methane gas
Gas input connection o pressure reducer	W20x1/14" SIN.
Gas output connection to pressure reducer	ø 9-10mm
Gas tube	ø 8mm - ø 13mm
Burner width (optional) mm:	50-60-70-80-90-100-120 25-130-150-200-250-300
Empty weight	135 kg
Height	1460 mm
Length	860 mm
Width	400 mm

NSFO12 FLAMMING BELT plates flaming belt with adjustable guides, that have the purpose to drive the pieces to the burners place. Next to this place, there's a photocell that shows the piece presence starting automatically the burners. The belt speed is adjustable from the main board.



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