

Ironing machines for knitwear factories, laundries and clothes factories







Steam generator with 36 lt automatic boiler, electropump for water supply and incorporated burner.



Ironing machines for knitwear factories, laundries and clothes factories

BOILER Lt. 36 Lt ELECTROPUMP Kwatt. 0,6 STEAM PRODUCTION Kg/h 39 BOILER DISCHARGE Ø ½" PIPE DISCHARGE mm. 100 ATMOSPHERIC BURNER K/Cal. 25.800 STEAM PRESSURE bar 4,5 WATER INLET Ø 3/8" GAS INLET Ø ½" MAXIMUM GAS-METHANE CONSUMPTION M3/h 3 MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	TECHNICALS CHARACTERISTICS	MOD.	NS - 30
STEAM PRODUCTION Kg/h 39 BOILER DISCHARGE Ø ½" PIPE DISCHARGE mm. 100 ATMOSPHERIC BURNER K/Cal. 25.800 STEAM PRESSURE bar 4,5 WATER INLET Ø 3/8" GAS INLET Ø ½" MAXIMUM GAS-METHANE CONSUMPTION M3/h 3 MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	BOILER	Lt.	36 Lt
BOILER DISCHARGE	ELECTROPUMP	Kwatt.	0,6
PIPE DISCHARGE mm. 100 ATMOSPHERIC BURNER K/Cal. 25.800 STEAM PRESSURE bar 4,5 WATER INLET Ø 3/8" GAS INLET Ø ½" MAXIMUM GAS-METHANE CONSUMPTION M3/h 3 MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	STEAM PRODUCTION	Kg/h	39
ATMOSPHERIC BURNER K/Cal. 25.800 STEAM PRESSURE bar 4,5 WATER INLET Ø 3/8" GAS INLET Ø ½" MAXIMUM GAS-METHANE CON- SUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	BOILER DISCHARGE	Ø	1/2"
STEAM PRESSURE bar 4,5 WATER INLET Ø 3/8" GAS INLET MAXIMUM GAS-METHANE CONSUMPTION MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	PIPE DISCHARGE	mm.	100
WATER INLET Ø 3/8" GAS INLET Ø ½" MAXIMUM GAS-METHANE CONSUMPTION M³/h 3 MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	ATMOSPHERIC BURNER	K/Cal.	25.800
GAS INLET Ø ½" MAXIMUM GAS-METHANE CONSUMPTION M³/h 3 MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	STEAM PRESSURE	bar	4,5
MAXIMUM GAS-METHANE CONSUMPTION MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	WATER INLET	Ø	3/8"
SUMPTION MAXIMUM GAS-GPL CONSUMPTION Kg./h 2,15 STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	GAS INLET	Ø	1/2"
STEAM OUT Ø ½" MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220		M³/h	3
MAXIMUM TOTAL POWER Kwatt. 1,5 ELECTRIC FEED Volts. 220	MAXIMUM GAS-GPL CONSUMPTION	Kg./h	2,15
ELECTRIC FEED Volts. 220	STEAM OUT	Ø	1/2"
	MAXIMUM TOTAL POWER	Kwatt.	1,5
TENSION Hz 50	ELECTRIC FEED	Volts.	220
112. 30	TENSION	Hz.	50
NET WEIGHT Kg. 220	NET WEIGHT	Kg.	220
DIMENSIONS H x L x D Cm. 112 x 85 x 75	DIMENSIONS H x L x D	Cm.	112 x 85 x 75

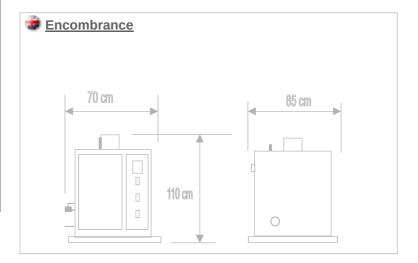
* Different technicals characteristics are available on demand.

Complete of

- Lt 36 automatic boiler
- Incorporated burner
- Electropump for water supply
- ♦ Electronic ignition
- Steam production 30 kg/h

Spare parts on demand

Condensate trap





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