



# CHEST IRONERS

Ø 800 MM

SRC80-200 / 270 / 330

## FEATURES

Roll size : ø 800 mm

Working widths: 2000, 2700 and 3300 mm

100 % carbon steel flexible chest raised by hydraulic actuators

Ironing surface until 185°

## CONTROL

SIEMENS PLC microprocessor with a 4" color touch screen, easy to program and to use

Display of temperature and ironing speed

100 preset programs, creation of different ironing programs

Equipped with a smart-LED lighting system over the whole working width enlightening feeding bands and indicating the situation and status of the machine : error and technical indications

## HEATING

Two modes of heating : electric or gas heating (natural gas as standard - type G20 / G25, LPG gas kit as option)

Indirect heating for both modes: thermal oil flows through the chest.

## OTHERS

Rear exit of linen

Direct transmission by gear motor: no belts

Suction motor directly mounted on the roll



## OPTIONS

- LPG gas Kit (propane G30 / butane G31)
- Front exit of linen
- Foot pedal for ironer start / stop
- L individual springs



Intertek



Intertek

TECHNICAL DATA	UNIT.	SRC80-200	SRC80-270	SRC80-330
<b>GENERAL DETAILS</b>				
Roll diameter ø	mm	800	800	800
Working width	mm	2000	2700	3300
Working speed (minimum)	m/min	3,2	3,2	3,2
Working speed (maximum)	m/min	19,2	19,2	19,2
Average output	kg/h	158	209	253
Rear exit		standard	standard	standard
Front exit		Option	Option	Option
Roll motor power	kW	2,2	2,2	2,2
Fume exhaust ø	mm	125	125	125
Fan power	kW	0,75	0,75	0,75
Flow rate	m3/h	1.240	1.240	1.240
Pressure	PA	100	100	100
<b>HEATING</b>				
<b>GAS HEATING</b>				
Nominal heating power	kW	74	98	118
Connection	inch	3/4"	3/4"	3/4"
Min-Max supply pressure	mbar	20/25/37 - 98		
Voltage		3 x 380 - 400 VAC - 50 Hz + N		
Cable		5G4		
Nominal tension		25 A		
<b>ELECTRIC HEATING</b>				
Voltage		3 x 380 - 400 VAC - 50 Hz + N		
Nominal heating power	kW	60	90	90
Cable		5G25	5G35+T	5G35+T
Nominal tension		117 A	161 A	161 A
<b>DIMENSIONS</b>				
Net width	mm	3.220	3.920	4.520
Net height	mm	1.680	1.680	1.680
Net depth	mm	2.200	2.200	2.200
Transportation depth	mm	1.800	1.800	1.800
Depth without feeding / exit tables	mm	1.145	1.145	1.145
Net weight / Gross weight	kg	2.244 / 2.294	2.596 / 2.646	2.811 / 2.861