

# **CHEST HEATED IRONERS - ONE ROLL**

ACL RANGE **ACL800** 



## **FEATURES**

#### Chest

- Single piece super flexible laser welding chest have 180-206° wrap up contact to rolls
- Self-adjusted chest applies pressure always equally over entire width and length of the roll.
   To make linen being ironed equal quality.
- Heated by circulated thermal oil moving in the chest. It makes the temperature even along full chest width. No trouble of overheated spots.
- Self-contained thermal oil heating and circulation system offers accurate temperature control, easy installation and start up
- Steam heated by steam injection directly into the chest

## Delivery

- Rear return to connect folder when necessary
- Front and rear return optional to be flexible to suit the laundryflow

#### Roll

- Perforated steel roll with under springing and polyester felt 800 gr/m² padding
- Suction through the roll to ventilate moisture
- Fully enclosed planetary gearbox mounted directly onto the roll
- Variable speed by frequency inverter drive

### Control

- Simple readout control to set temperature and speed manually
- Optional PLC touch screen with 50 programs.
  Speed regulation and modulating bunner included.

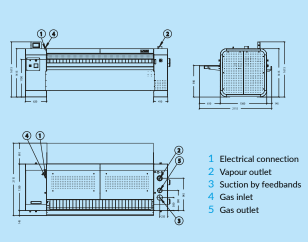
## **OPTIONS**

- Unique high ventilation chest for first roll
- Higher ironing speed
- Longer feeding table
- Foot pedal
- M-Aramid padding



TYPE		ACL800-17	ACL800-20	ACL800-22	ACL800-25	ACL800-30	ACL800-33
Roll diameter	mm	800					
Working width	mm	1750	2000	2200	2500	3000	3300
Ironing speed	m/min	3-12					
High ironing speed	m/min	3-16					
Fan motor	kW	0,75					
Roll motor	kW	1,5					
Roll motor, high speed	kW	2,2					
Exhaust diameter	mm	Ø125					
Hydraulic pump motor	kW	0,37					
Oil circulation pump	kW	2,2					
Voltage		380-415V/50Hz/3ph+TN-C					
GAS HEATING							
Gas connection	inch	3/4"					
Gas pressure	mbar	20					
Gas consumption	kW	69	80	87	99	126	131
Heat exchanger	mm	Ø125					
evacuation		MIS					
Ironing capacity	kg/hr	152	164	186	200	230	250
@moisture retention 50%	1.6/ 1	152	101		200	200	
STEAM HEATING							
Steam pressure	bar	6-12					
Steam connection	inch	5/4"					
Condens connection	inch	3/4"					
Steam consumption @	kg	00	440	400	440	4/0	407
10bar		98	113	123	140	169	186
Ironing capacity @moisture retention 50%	kg/hr	136	147	167	180	207	225
ELECTRIC HEATING							
Heating element	kW	60	60	60	75	90	90
Ironing capacity							
@moisture retention 50%	kg/hr	152	164	186	200	230	250
DIMENSIONS							
Width	mm	2910	3160	3360	3660	4160	4460
Depth	mm	_, 10	2200	20		.200	33
Height	mm	1415					
Net weight	kg	2000	2200	2600	2800	3100	3400
TRANSPORT DATA	8					2200	2.00
Width	mm	3010	3260	3460	3760	4260	4560
Depth		1755					
Debtii	mm			1/	JJ		
Height	mm mm			17			

ACL800 - REAR RETURN - ELECTRIC HEATING and GAS HEATING



ACL800 - REAR RETURN - STEAM HEATING

