

Product Sales Guide

lavamac

your laundry solution



**LSRP range
Industrial Drying Ironers with primary folding**

www.lavamac.eu

lavamac

your laundry solution

1. Range

∅ **500 mm**

LSRP 5020: length 2000 mm; capacity 50 kg/h

LSRP 5025: length 2500 mm; capacity 70 kg/h

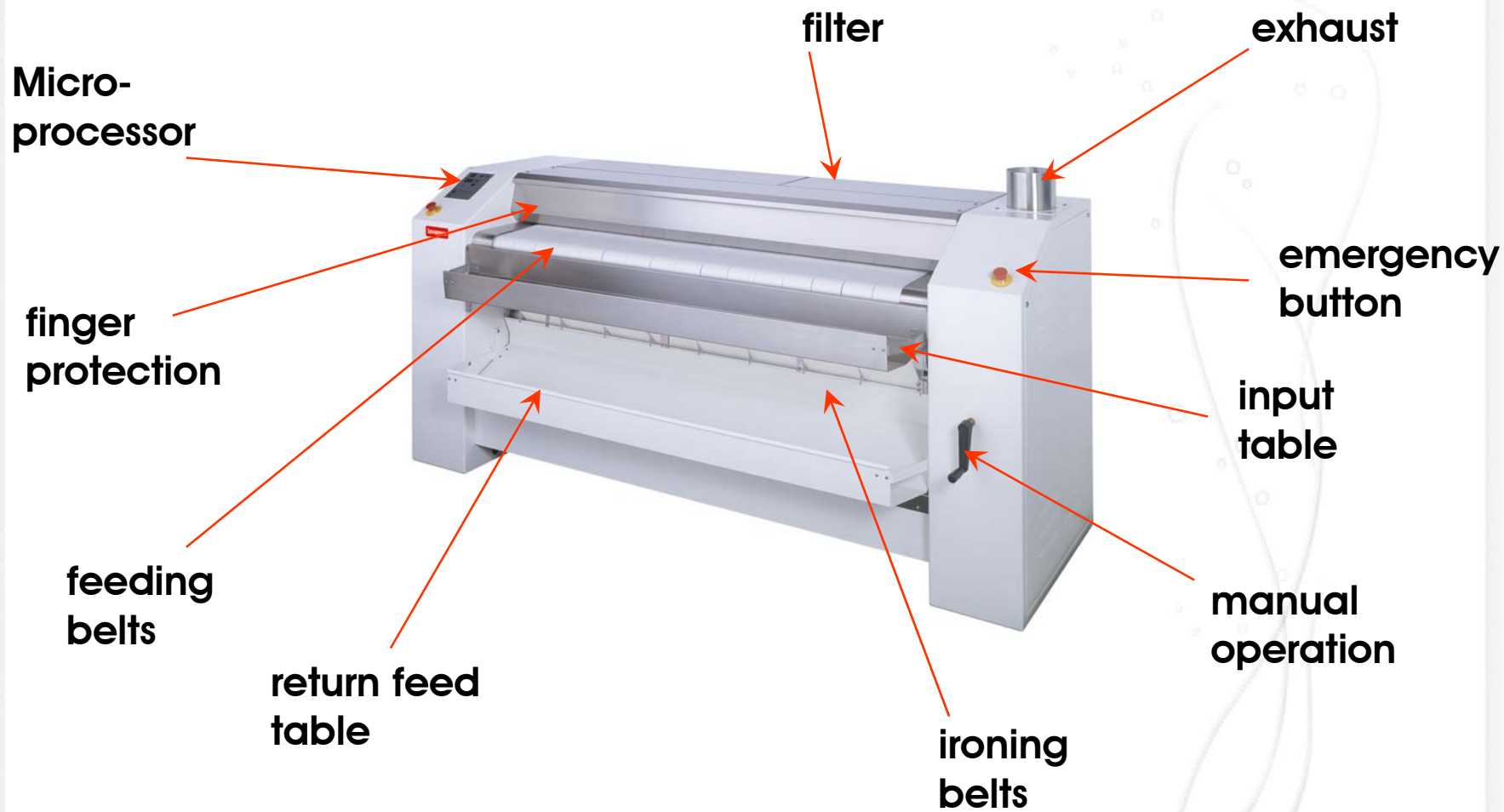
LSRP 5032: length 3200 mm; capacity 90 kg/h



lavamac

your laundry solution

2. Features

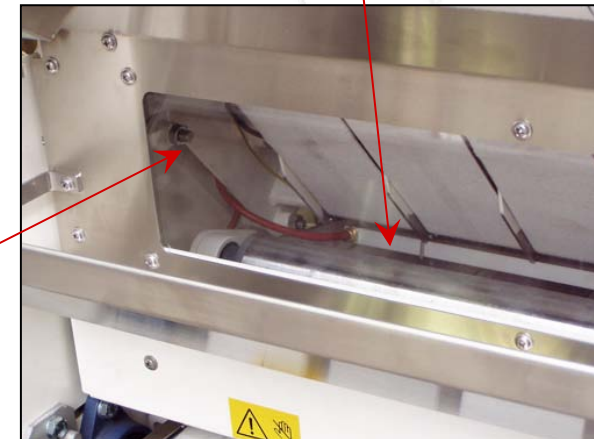


2. Features

Anti-static Bar

- Anti-static bar as a standard feature
 - usefull when ironing man made fabrics
- Assures a smooth folding process
 - remove the electrostatic charge
 - avoids the linen from sticking
- Plexiglass
 - for visual control of the feeding process
 - is integrated in/above the stainless steel finger protection

Anti-static bar



2. Features

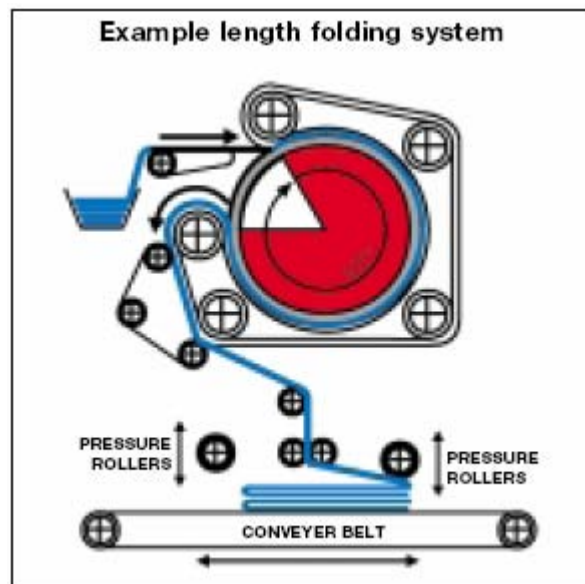
Chromed cylinder

- Tests have shown that chromed steel cylinder conducts heat between 15 - 20 % better than stainless steel one.
- higher capacity



3. Folding mechanism

Equipped with optical sensor which allows folding of linen in various ways:



- either with a constant width
 - or in random equal sections
- that allows setting number of folds

3. Folding mechanism

Advantages

- higher quality of ironing
- lower demand for maintenance and adjusting (no ribbons and rolls)
- low risk of the linen getting stuck



4. Options

- **Rear output (stainless steel)**
 - long life span
 - wider output table = easier folding directly on the table
 - higher production with people on two sides of the ironer
- **Pedal - stop system of insert table**
 - both hands available for easy insert of the linen

5. Rear Output

- Higher output
- High quality = long life span

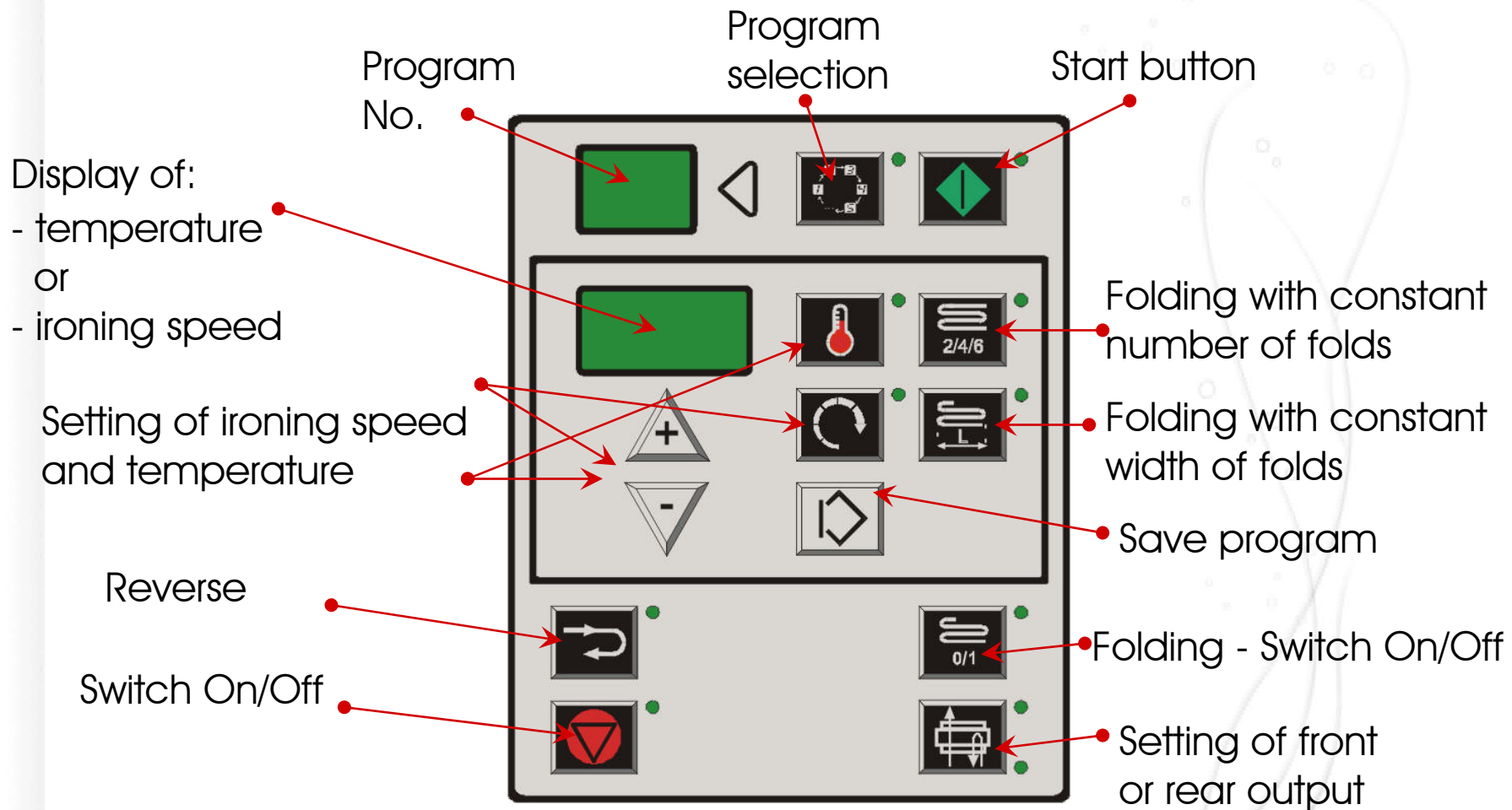


6. Pedal

- The pedal can be used to stop and start the feeding belts while the ironing belts keep running
- This is ideal for one person operation



7. Microprocessor



8. Technical Information

TYPE		IF 50-200	IF 50-250	IF 50-320
ROLLER DIAMETER	mm	LSRP 5020	LSRP 5025	LSRP 5032
USEFUL ROLLER LENGTH	mm	2000	2500	3200
HEATING				
Electric heating	kW	38	55	65
Gas heating	kW	36	52	66
Steam heating	kg/h	49	67	85
MOTOR				
Roller motor	kW	0,37	0,37	0,37
Fan motor	kW	0,18	2x0,18	2x0,18
CAPACITY*	kg/h	60	80	100
ROLLER SPEED	m/min	1,5-8	1,5-8	1,5-8
ELECTRIC CONNECTION		208-240V/380+415V/3AC/50-60Hz		
DIMENSIONS				
WxDxH	mm	2750x1338x1568	3350x1338x1568	3950x1338x1568
TRANSPORT DATA				
Gross weight	kg	1445	1610	1850
Net weight	kg	1220	1370	1595
Volume (packed)				
Crate packing	m ³	7,7	9,3	10,8
Crate packing WxDxH	mm	2976x1256x1900	3576x1356x1900	4176x1356x1900
* The mentioned capacities are only indicated values while the capacity is dependent on the residual moisture, the kind of linen, ironing temperature, pressure of the ironing bed, condition of the surface and the skill of the operators (idem for consumption)				

9. References

- **INSTITUT NOTRE-DAME DE BANNEUX - ACIS**
Frasnes-lez-Gosselies, Belgium, LSR 5020
- **TETEX Commercial laundry, Germany,**
LSR 5025, gas
- **NURSING HOME Trinec, Czech Republic,**
LSR 5025, gas

10. Markets



- **OPL - Hospitals**

- **Hotels**

- **Prisons**

- **Nursing Homes**

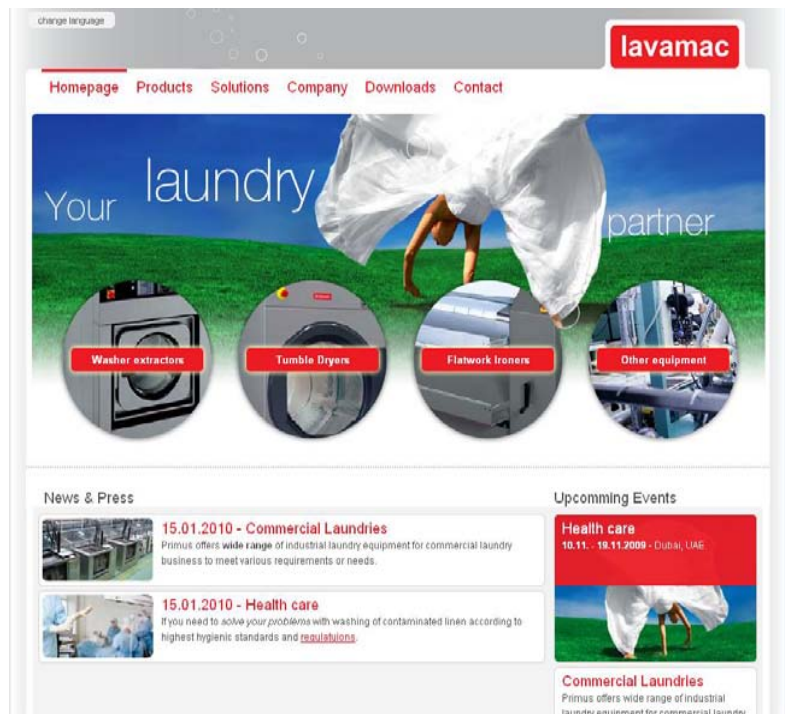
- **etc....**

- **Commercial laundries**

lavamac

your laundry solution

Don't forget to visit us @ the Lavamac website



Several language versions:

English
Dutch
German
French
Russian

www.lavamac.eu

www.lavamac.eu