

Industrial Cylinder Heated Drying Ironers LSR 50



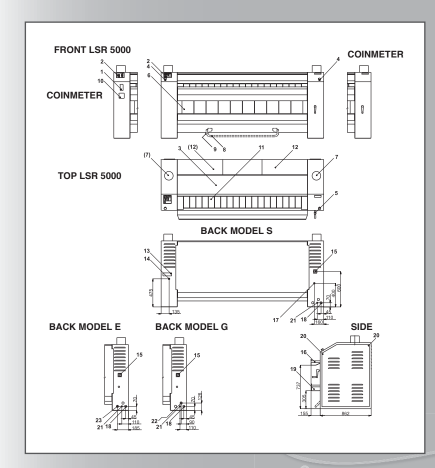
FEATURES

- Large surface contact with linen over an angle of 300°
- Finger protection and emergency button for more safety
- Durable NOMEX ironing belts
- Automatic cooldown
- Easy to operate microprocessor:
 20 pre-set ironing programmes
- Indication of ironing speed and temperature
- Reverse mode possible
- Frequency controlled motor
- Easy to remove lint filters
- Space saving installation against the wall is possible: front return
- · Electric, gas or steam heating

OPTIONS

- Coin operated version
- Foot pedal for easy start and stop operation
- Chrome-plated cylinder for a better thermal conduction

TYPE		LSR 5016	LSR 5020	LSR 5025	LSR 5032
ROLLER DIAMETER	mm	500	500	500	500
USEFUL ROLLER LENGHT	mm	1600	2000	2500	3200
HEATING					
Electric heating	kW	33	38	55	65
Gas heating	kW	30	36	52	66
Steam heating	kg/h	36	49	68	88
MOTOR					
Roller motor	kW	0,37	0,37	0,37	0,37
Fan motor	kW	0,18/0,255	0,18/0,255	2×0,18/0,255	2×0,18/0,255
Exhaust ventilation	mm	1x150	1x150	2x150	2x150
IRONING CAPACITY*					
Electrical & Gas heating	kg/h	65	80	95	120
Steam heating	kg/h	80	95	115	145
ROLLER SPEED	m/min.	1,5-8	1,5-8	1,5-8	1,5-8
ELECTRIC CONNECTION		3×208-240V 50/60Hz 3×380-415V+N 50/60Hz			
DIMENSIONS					
H×W×D	mm	1232×2350×992	1232×2750×992	1232×3350×992	1232×3950×992
TRANSPORT DATA					
Gross weight	kg	1120	1350	1500	1850
Net weight	kg	920	1150	1290	1590
Volume (crate packed)	m³	4,24	4,97	6,00	7,03
Crate packing					
H×W×D	mm	1550×2490×1100	1550×2890×1110	1550×3490×1110	1550×4090×1110
* Tested in accordance of ISO 9398-1, The data concerning dimensions of machines include all extended parts					



- 1. Coinmeter (only for version with coinmeter)
- 2. Control panel
- 3. Upper cover
- 4. Emergency stop
- 5. Manual drive of roller
- 6. Ironing belts
- 7. Exhaust ventilation (2 for I50-250,I50-320)
- 8. Pedal used for starting/stopping belts' movement (only for version OPL)
- 9. Pedal microswitch (only for version OPL)
- 10. Coin container (only for coin version)
- 11. Insertion belts/feeding table
- 12. Cover of fi Iter sieve
- 13. Name plate
- 14. Condense drain G 3/4" (only for version "S")
- 15. Main switch
- 16. Upper trough
- 17. Steam supply G 3/4" (only for version "S")
- 18. External protective connector
- 19. Lower trough
- 20. Bolts of side cover
- 21. Main power supply 22. Gas supply G 3/4" (only for version "G")
- 23. Electric power supply for heating system (version "E" only)

Lavamac preserves the right to change the machines and the specification in this leaflet at any time, without prior notice. Details and photographs are only for information and never binding.



