



IR50 | IF50

CYLINDER HEATED IRONERS



LARGE SURFACE
CONTACT WITH LINEN
Over an angle of 300° for high
ironing capacity



SENSOSPEED TECHNOLOGY
Auto adjustable ironing speed
according to the residual moisture



HIGHLY POLISHED STEEL,
THIN CYLINDER
Rapid response to temperature,
excellent thermal conductivity



IMPROVED DURABILITY
for your peace of mind with a
3-year warranty

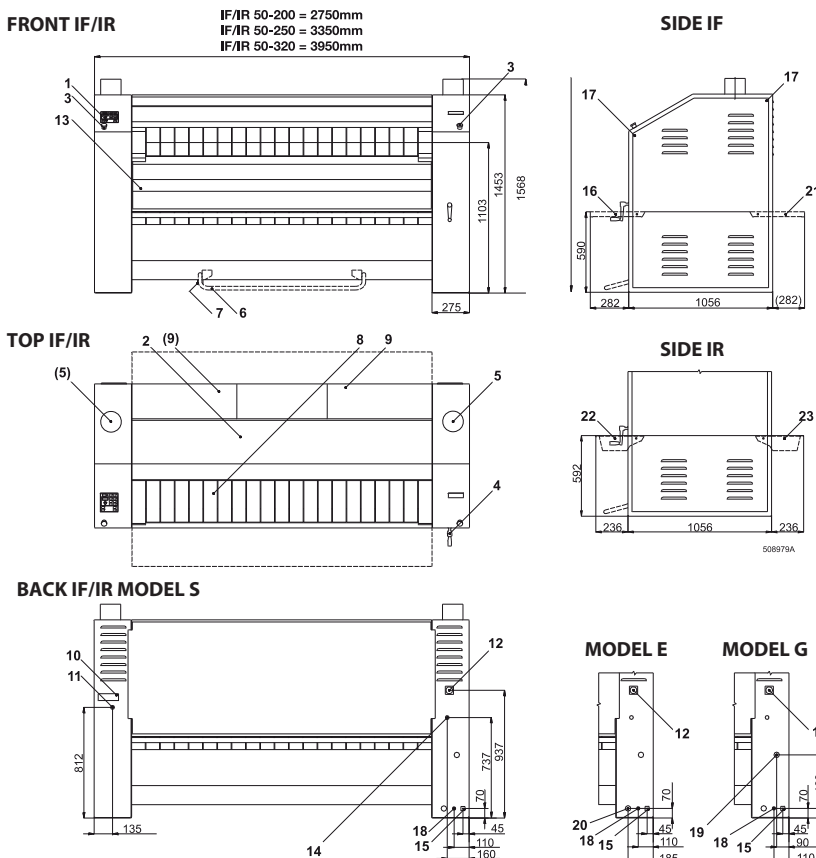
FEATURES & BENEFITS

Features	Options	Control
<ul style="list-style-type: none"> Finger protection and emergency button for more safety Durable Meta Aramid ironing belts for higher temperature resistance Automatic cool down Indication of ironing speed and temperature Frequency controlled motor Easy to remove lint filters Reverse mode Standard anti-static bar (IF50) EasyFold system - Requires less maintenance, no ribbons and rolls Front return (I50) Front/Rear return selectable (IR50) 	<ul style="list-style-type: none"> Chrome-plated cylinder for a better thermal conduction and less maintenance Foot pedal with stop & reverse operation Rear return with output table (IF50) 	<ul style="list-style-type: none"> MCX- Easy to operate microprocessor with 20 pre-set ironing programmes.

SPECIFICATIONS

TYPE	IF-200 IR50-200	IF-250 IR50-250	IF-320 IR50-320
ROLLER DIAMETER	mm	500	500
USEFUL ROLLER LENGTH	mm	2000	2600
HEATING			
Electric heating	kW	38	55
Gas heating	kW	36	52
Steam heating	kg/h	49	68
MOTORS			
Roller motor	kW	0,37	0,37
Fan motor	kW	0,18/0,255	2x0,18/0,255
IRONING CAPACITY*			
Electrical & Gas heating	kg/h	80	95
Steam heating	kg/h	95	115
ROLLER SPEED	m/min.	1,5-8	1,5-8
ELECTRIC CONNECTION		380-415V 3AC+N 50/60 Hz, 208-240V 3AC 50/60 Hz 380-415V 3AC-N 50/60 Hz, 440V-480 3AC 60 Hz	
DIMENSIONS			
H×W×D	mm	1568x2750x1185	1568x3350x1185
Net weight	kg	1290	1440
TRANSPORT DATA			
Volume (packed)	m ³	7,14	8,62
Packed H×W×D	mm	1900x2890x1300	1900x3490x1300
Gross weight	kg	1520	1700
			2000

* Tested in accordance of ISO 9398-1, The data concerning dimensions of machines include all extended parts



1. Control panel
2. Upper cover
3. Centralstop
4. Manual drive of roller
5. Exhaust ventilation
6. Pedal used for starting/stopping belts movement (according to order, only for version OPL)
7. Pedal microswitch (according to order, only for version OPL)
8. Feeding belts/feeding table
9. Cover of filter sieve
10. Name plate
11. Condense drain G 3/4" (only for version "S")
12. Main switch
13. Upper trough
14. Steam supply G 3/4" (only for version "S")
15. External protective connector
16. Output tilting table - front
17. Bolts of side cover
18. Main supply of electric power
19. Gas supply G 3/4" (only for version "G")
20. Power supply for heating system (only for version "E")
21. Output tilting table - rear (according to order)
22. Output tilting trough - front
23. Output tilting trough - rear