



150

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 20 ironing programmes of which 6 are pre-set Indication of ironing speed and temperature Frequency controlled motor Easy to remove lint filters Standard anti-static bar Overheating check system (OCS) with 3 temperature sensors Ergonomic design 	<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) EasyFold system - Requires less maintenance, no ribbons and rolls (IF50) Front return (I50) Front/Rear return selectable (IR50) 	<ul style="list-style-type: none"> XControl FLEX PLUS – fully programmable and customizable 7" touch screen. <ul style="list-style-type: none"> User-friendly screen with operating instructions built in as part of the control Complete control content available in 34 languages

SPECIFICATIONS

TYPE		I50-210	I50-270	I50-330
ROLLER DIAMETER	mm	502	502	502
USEFUL ROLLER LENGTH	mm	2080	2700	3320
HEATING				
Electric	kW	38	50	62
Gas	kW	42	56	69
Steam	kg/h	49	68	88
MOTORS				
Roller	kW	0.37	0.37	0.37
Fan	kW	0.55	0.55	0.55
TOTAL INSTALLED POWER				
Electric		39.3	51.2	62.9
Gas		1.2	1.2	1.2
Steam		1.1	1.1	1.1
EXHAUST	mm	1x150	1x150	1x150
IRONING CAPACITY*				
Electrical & Gas heating	kg/h	80	95	120
Steam heating	kg/h	95	115	145
IRONING SPEED	m/min.	1,5-10	1,5-10	1,5-10
ELECTRIC CONNECTION		380-415V 3AC+N 50/60 Hz, 208-240V 3AC 50/60 Hz, 380-415V 3AC 50/60 Hz, 440V-480 3AC 60 Hz		
DIMENSIONS				
H×W×D	mm	1410x2810x1100	1410x3430x1100	1410x4060x1100
Net weight (EL/G/S)	kg	1070/1030/1250	1220/1180/1400	1370/1330/1550
H×W×D (IR model)	mm	1410x2810x1261	1410x3430x1261	1410x4060x1261
TRANSPORT DATA				
Volume (crate packed)	m ³	5.54	6.75	7.96
H×W×D	mm	1558x2857x1244	1558x3481x1244	1558x4105x1244
Packed weight (EL/G/S)	kg	1250/1210/1430	1410/1380/1590	1580/1550/1760

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

