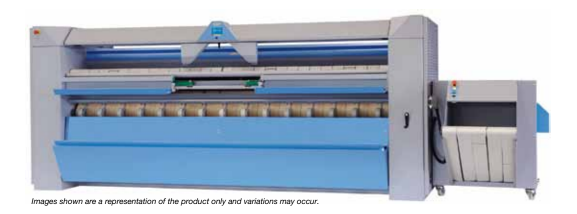


## Industrial ironers IC44819FFS, IC44825FFS, IC44832FFS



## Features and benefits

- One-person operation from feeding wet items to piles of folded sheets The optimum in ironing
- 4815mm x 1820mm overall dimensions (IC44832FFS). The most compact of its kind on the market
- One station automatic feeding with electro-mechanical clamps and standard vacuum table for a smooth and efficient quality feeding
- Standard touch screen control with text free operating mode for optimum user friendliness
- Standard multi-layer thermal oil Dubixium<sup>™</sup> cylinder guarantees zero overheating of cylinder sides on electric and gas heated versions. This allows up to 20% increase in production compared to traditional cylinders
- Standard automatic ironing speed control system DIAMMS™ allows optimum productivity by any
  operator. This unique feature guarantees you with a perfectly dry linen regardless of operators skill
- Maintenance free ceramic gas burner increases reliability whilst minimizing production disruption and gas consumption (up to 20%). Unique and patented feature
- Standard stand-by and sleeping modes for optimum energy savings
- · Spring loaded pressure roll ensuring outstanding ironing quality
- Durable ironing belts in Nomex® withstanding temperatures above 200 °C for optimum quality and safety
- Finger guard protection provides optimum safety for operators
- Versatile stacker for delivery of linen stacks to the front or the rear of the machine

## Main options

- Fully integrated air compressor for autonomous operations and faster installation
- · Cancellation of stacker for delivery of folded linen onto a conveyor
- CMIS connection for traceability according to European Standard EN14065 on RABC quality approach

Main specifications		IC44819FFS	IC44825FFS	IC44832FFS
Capacity*, max. water evaporation**	l/h	38/57/35	48/75/46	59/93/59
Cylinder, diameter (electricity, gas/steam) length	mm mm	479/457 1910	479/457 2540	479/457 3170
Ironing speed	m/min	1.5-11	1.5-11	1.5-11
Heating, electricity steam (900 kPa) gas	kW kg/h Btu/h (kW)	33 83 133100 (39)	44 110 177400 (52)	54 141 221800 (65)

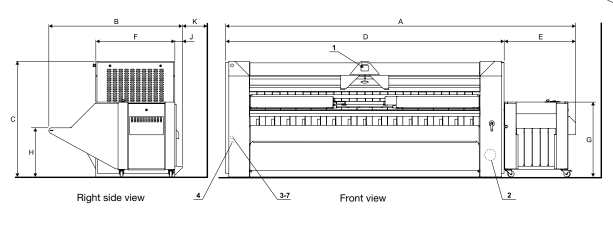
 $<sup>^{\</sup>star}$  50% residual moisture content cotton 180g/m² and 100% roller utilization (ISO 9398-1).

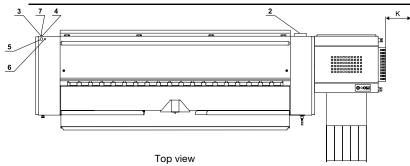
<sup>\*\*</sup> El/steam/gas

Electri	cal connections		IC44819FFS	IC44825FFS	IC44832FFS		
Heating Voltage							
El	400-415V 3AC 50 Hz	kW(A)	35.7 (63)	46 (80)	56.8 (100)		
Gas, steam	400-415V 3AC 50 Hz	kW(A)	2.9 (16)	2.9 (16)	3.2 (16)		
Steam	, gas and air connection	s					
Steam Rec. steam pressure Condensate Gas Gas pressure,		DN kPa DN DN	20 900 10 20	20 900 10 20	20 900 10 20		
	ated air	Pa Pa ø mm m³/h max. Pa mm kPa	2000/2500 3700/5000 160 780 200 6/8 550-700	2000/2500 3700/5000 160 900 200 6/8 550-700	2000/2500 3700/5000 160 1000 200 6/8 550-700		
Sound	levels						
Airborn	ne sound level	dB(A)	65	65	65		
Heat e	Heat emission						
% of in	stalled power, max.		3	3	3		
Shippii	ng data						
Ironer r	mass ng volume, ironer	net, kg crated, kg m³	1405 1700 7.6	1545 1890 9.2	1715 2075 10.7		
Stacke		net, kg crated, kg	175 345	175 345	175 345		
	ng volume, stacker	m³	2.9	2.9	2.9		
Minimu Maximi		ing mm mm	1100 1910	1100 2540	1100 3170		
	sions for automatic fold		1010	2040	0110		
Minimu Maximi	ım	mm mm	900 3500	900 3500	900 3500		
Dimen	sions in mm						
A Wid B Dep C Heig D E F G H J	th		3555 1820 1590 2575 980 1090 1030 675 90 500	4185 1820 1590 3205 980 1090 1030 675 90 500	4815 1820 1590 3835 980 1090 1030 675 90 500		
2 Exha	trol panel aust connection am connection		Electrical conr Compressed a Gas connection	ir connection			

4 Condensate connection

 $<sup>^{\</sup>star}\,$  Recommended for most textiles. May vary depending on textile thickness and nature.



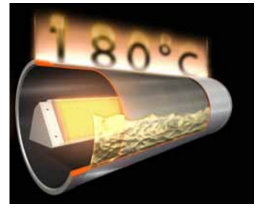


Production in items per hour Electric/Gas	Textile quality	RM*	IC44819FFS	IC44825FFS	IC44832FFS
50/50 polyester-cotton sheet, 3000 x 1800 mm	140 gr/m <sup>2</sup>	35%	110	110	160
50/50 polyester-cotton sheet, 2900 x 2400 mm	140 gr/m <sup>2</sup>	35%	-	115	135
100% cotton sheet, 3000 x 2800 mm	160 gr/m <sup>2</sup>	50%	-	-	80
100% cotton table cloth, 2000 x 1500 mm	260 gr/m <sup>2</sup>	55%	62	80	80

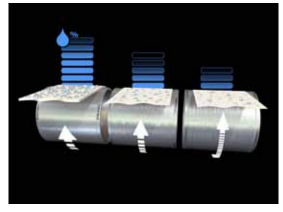
Production in items per hour Steam (9 bar)	Textile quality	RM*	IC44819FFS	IC44825FFS	IC44832FFS
50/50 polyester-cotton sheet, 3000 x 1800 mm	140 gr/m <sup>2</sup>	35%	110	110	200
50/50 polyester-cotton sheet, 2900 x 2400 mm	140 gr/m <sup>2</sup>	35%	-	115	155
100% cotton sheet, 3000 x 2800 mm	160 gr/m <sup>2</sup>	50%	-	-	95
100% cotton table cloth, 2000 x 1500 mm	260 gr/m <sup>2</sup>	55%	75	95	95

RM: Residual Moisture before ironing

Above production figures correspond to the machine capacity. They can vary with the efficiency of the operator and are achieved with 300 mm between items at feeding.



Multi-layer thermal oil Dubixium $^{\rm TM}$  cylinder guarantees smooth operation at all times thanks to zero overheating of sides.



Automatic ironing speed adjustment systems DIAMMS  $^{\rm TM}$  is based on real moisture of the items. Unique and patented.

