

# **Industrial Ironers**

# IC64821FRLF, IC64825FRLF, IC64832FRLF



# 4 stars Ergonomic Certification



# Certified ergonomics

Reducing workload, easing stress, intuitive and user friendly



## Optimum productivity

Brilliant results with optimised staffing costs maintaining strict standards of hygiene



#### Full flexibility

Multiple solutions designed for your specific needs



## Tried & tested durability

Guaranteeing consistent results without interruption



OPTIONS & AREA CONCERNED BY THE OPTIONS  FRLF Model - Electric and Gas heated			
Manual Feeding:			
Vacuum Table	To optimise the feeding and by consequence the ironing quality	Yes	
Folding:			
Antistatic Bar	To avoid polyester to stick on the cylinder	Yes	
Productivity:			
Dubixium	Keep the cylinder temperature always uniform and optimise the productivity	Yes	
DIAMMS	Operates automatically at optimum speed whilst perfectly managing the moisture in your laundry	Yes	

OPTIONS & AREA CONCERN FRLF Model - Steam heated	ED BY THE OPTIONS	Superior
Manual Feeding:		
Vacuum Table	To optimise the feeding and by consequence the ironing quality	Yes
Folding:		
Antistatic Bar	To avoid polyester to stick on the cylinder	Yes
Productivity:		
DIAMMS	Operates automatically at optimum speed whilst perfectly managing the moisture in your laundry	Yes

Main specifications			IC64821FRLF	IC64825FRLF	IC64832FRLF
Capacity*,	max. water evapord	ation** I/h	40/63/37	48/75/46	59/93/59
Cylinder, diamet	er (el, gas/steam)	mm	479/457	479/457	479/457
length		mm	2120	2540	3170
Ironing speed		m/min	1.5-9	1.5-9	1.5-9
Heating,	electricity	kW	37	44	54
	steam (900 kPa)	kg/h	92	110	141
	gas	Btu/h (kW)	150100(44)	177400(52)	221800(65)
* 50% residual moisture co ** El/steam/gas.	intent cotton 180g/m² and 100% cylinder	use (ISO 9398-1).			



Electrical connections*		IC64821FRLF	IC64825FRLF	IC64832FRLF
Heating alternative				
Electric heated 400-415V 3AC 50/60	Hz kW(A)	38 (63)	45 (80)	56 (100)
Gas heated / 208-240V 3AC 60 Hz Steam heated 400V 3 AC 50/60 Hz	` '	2 (16) 2 (16)	2 (16) 2 (16)	2 (16) 2 (16)
Steam, gas and air connections				
Steam Rec. steam pressure Condensate Gas Gas pressure,	DN kPa DN DN Pa Pa ø mm m³/h m³/h	20 900 10 20 2000/2500 3700/5000 150 830 740 200	20 900 10 20 2000/2500 3700/5000 150 950 880 200	20 900 10 20 2000/2500 3700/5000 150 1010 960 200
Sound levels				
Airborne sound level	dB(A)	73	73	73
Heat emission				
% of installed power, max.		3	3	3
Shipping data**				
Ironer + rear folder Shipping volume	net, kg m³	1080 + 500 7.1 + 8	1190 + 520 8.1 + 9.22	1390 + 560 9.6 + 11
Dimensions in mm				
A Overall width B Ironing width		2785 2120	3205 2540	3835 3170
<ol> <li>Control panel</li> <li>Exhaust connection</li> <li>Steam connection</li> </ol>		<ul><li>4 Condensate connection</li><li>5 Electrical connection</li><li>6 Gas connection</li></ul>		

<sup>\*</sup> Other voltages available, see installation manual.

\*\* Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

