## PROFESSIONAL LAUNDRY



# Industrial Ironers IV64821FFS, IV64825FFS, IV64832FFS



# 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



Images shown are a representation of the product only and variations may occur.

OPTIONS & AREA CONCERNED BY THE OPTIONS				
FFS 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 CONCERNED BY THE OPTIONS FFS Model - Steam 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:			
DIAMMS	Operates automatically at optimum speed whilst perfectly managing the moisture in your laundry	Yes	

• The delivery of the linen stacked can be done front or rear (to be define at the order or can be change on site)

Option: air compressor integrated (valid only for IV64832FFS and IV64825FF)

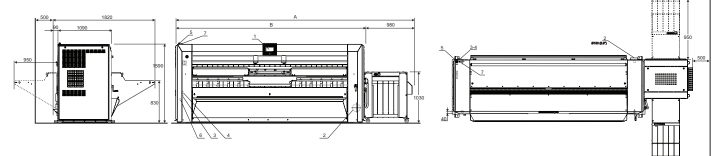
Main specifications			IV64821FFS	IV64825FFS	IV64832FFS
Capacity*, max. water evaporation** I/h		40/63/37	48/75/46	59/93/59	
		mm mm	479/457 2120	479/457 2540	479/457 3170
Ironing speed m		m/min	1.5-9	1.5-11	1.5-11
Heating,	electricity steam (900 kPa) gas	kW kg/h Btu/h (kW)	37 92 150100 (44)	44 110 177400 (52)	54 141 221800 (65)
<ul> <li>50% residual moisture content cotton 180g/m<sup>2</sup> and 100% roller utilization (ISO 9398-1).</li> <li>** El/steam/gas.</li> </ul>					



Electrical connections*	IV64821FFS	IV64825FFS	IV64832FFS	
Heating alternative				
Electric heated 400V-415V 3AC 50/60 Hz kW(A	) 38 (63)	45 (80)	56 (100)	
Gas heated / 400V-415V 3AC 50/60 Hz kW(A		2 (16)	2 (16)	
208-240V 3AC 60Hz kW(A		2 (16) 2 (16)	2 (16) 2 (16)	
Steam heated 400V-415V 3AC 50/60 Hz kW(A Steam, gas and air connections	) 2 (10)	2 (10)	2 (10)	
Steam DI	1 20	20	20	
Rec. steam pressure kP		900	900	
Condensate DI	1 10	10	10	
Gas DI	20	20	20	
Gas pressure, natural gas (G20/G25) P	2000/2500	2000/2500	2000/2500	
propane (G31) P		3700/5000	3700/5000	
Air outlet øm	n 150	150	150	
Evacuated air, gas m <sup>3</sup> /	800	950	1010	
el, steam m <sup>3</sup> /		880	960	
Pressure drop max. P	200	200	200	
Air inlet ø mr	- 1 -	6/8	6/8	
Air pressure, min-max bo		5.5-7	5.5-7	
Consumption I/	n 280	280	280	
Sound levels	>			
Airborne sound level dB(A	) 73	73	73	
Heat emission				
% of installed power, max.	3	3	3	
Shipping data** (delivered in 2 boxes with crate)				
1. Ironer (Electrical heated /				
Gas heated / Steam heated) net, k 2. Shipping volume (pallet / crate) m		1630 / 1630 / 1733	1815 / 1815 /1 920	
	<sup>3</sup> 6.70 / 7.34	7.49 / 8.35	8.93 / 9.93	
Dimensions in mm	7700	(105	(0)5	
A Overall width B Ironer width	3780 2800	4185 3205	4815 3835	
		5055		
1 Control panel     5 Electrical connection       2 Exhaust connection     6 Gas connection				
<b>3</b> Steam connection	7 Air compressed connect	ion		
4 Condensate connection				

\* \*\*

Other voltages available, see installation manual. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.



Art. No. 438918243EN/2025.02.21 We reserve the right to alter specifications without notice.