



Industrial Ironers

IC64821, IC64825, IC64832

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 Basic Model - Electric and Gas	Active	Performance	Superior	
Manual Feeding:			renormance	Superior
Feed Alone + Vacuum Table	Stop the feeding table (while you are still ironing) to feed alone large item	No	No	Yes
Vacuum Table	To optimise the feeding and by consequence the ironing quality	No	Yes	No
Folding:				
Antistatic Bar	To avoid polyester to stick on the cylinder	No	No	No
Productivity:				
Feed Now	To inform operator when and which area the ironer cylinder is ready to iron	Yes	No	No
Dubixium	Keep the cylinder temperature always uniform and optimise the productivity	No	Yes	Yes
DIAMMS	Operates automatically at optimum speed whilst perfectly managing the moisture in your laundry	No	No	No

OPTIONS & AREA CONCERNED				
Basic Model - Steam heated			Performance	Superior
Manual Feeding:				
Feed Alone + Vacuum Table	Stop the feeding table (while you are still ironing) to feed alone large item	No	No	Yes
Vacuum Table	To optimise the feeding and by consequence the ironing quality	No	Yes	No
Folding:				
Antistatic Bar	To avoid polyester to stick on the cylinder	No	No	No
Productivity:				
DIAMMS	Operates automatically at optimum speed whilst perfectly managing the moisture in your laundry	No	No	No

Main specific	ations		IC64821	IC64825	IC64832
Capacity*,	max. water evapor	ation** I/h	40/63/37	48/75/46	59/93/59
Cylinder, diamel length	ter (el, gas/steam)	mm mm	479/457 2120	479/457 2540	479/457 3170
Ironing speed		m/min	1.5-9	1.5-9	1.5-9
Heating,	electricity steam (900 kPa) gas	kW kg/h Btu/h (kW)	37 92 150100(44)	44 110 177400(52)	54 141 221800(65)
* 50% residual moisture co** El/steam/gas.	ontent cotton 180g/m² and 100% cylinder	use (ISO 9398-1).			



Electrical connections*		IC64821	IC64825	IC64832
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 max. Pa	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**				
Shipping volume	net, kg m³	950 5.63	1120 6.43	1295 7.64
Dimensions in mm				
A Overall width B Ironing width		2785 2120	3205 2540	3835 3170
 Control panel Exhaust connection Steam connection 		4 Condensate connection5 Electrical connection6 Gas connection		

3 Steam Connection

* Other voltages available, see installation manual.

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

