

# Industrial Ironers

## IC64819FFS, IC64825FFS, IC64832FFS



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



### Ironers Human-Centred Design Process



#### Certified ergonomics

Reducing workload, easing stress, intuitive and user friendly



#### Full flexibility

Multiple solutions designed for your specific needs



#### Optimum productivity

Brilliant results with optimised staffing costs maintaining strict standards of hygiene



#### Tried & tested durability

Guaranteeing consistent results without interruption

OPTIONS & AREA CONCERNED BY THE OPTIONS		
FFS Model		
<b>Manual Feeding:</b>		
Feed Alone + Vacuum Table	Stop the feeding table (while you are still ironing) to feed alone large item	Not available
Vacuum Table	To optimise the feeding and by consequence the ironing quality	Standard
<b>Folding:</b>		
Antistatic Bar	To avoid polyester to stick on the cylinder	Standard
<b>Productivity:</b>		
Feed Now	To inform operator when and which area the ironer cylinder is ready to iron	Not available
Dubixium	Keep the cylinder temperature always uniform and optimise the productivity	Standard
DIAMMS	Operates automatically at optimum speed whilst perfectly managing the moisture in your laundry	Standard
CMIS	The Certus Management Information System™ (CMIS) offers the highest level of control and traceability by monitoring and tracking each stage of the laundry process	Not available
Integrated air compressor	In case you can't connect from central air compressor	Option

Main specifications		IC64819FFS	IC64825FFS	IC64832FFS	
Capacity*, max. water evaporation**	l/h	38/57/35	48/75/46	59/93/59	
Cylinder, diameter (electricity, gas/steam)	mm	479/457	479/457	479/457	
	length	mm	1910	2540	3170
Ironing speed	m/min	1.5-11	1.5-11	1.5-11	
Heating, electricity	kW	33	44	54	
	steam (900 kPa)	kg/h	83	110	141
	gas	Btu/h (kW)	133100 (39)	177400 (52)	221800 (65)
* 50% residual moisture content cotton 180g/m <sup>2</sup> and 100% roller utilization (ISO 9398-1).					
** El/steam/gas.					

