Industrial ironers

IC43316, IC43320



Features and benefits

- · Easy to use control panel
- · Ergonomic working height
- Finger guard protection providing additional security for operators
- Pressure roll with a Nomex[®] padding for a good ironing quality
- Durable ironing belts made of Nomex® which can withstand temperatures above 200°C
- · Stainless steel cylinder prevents rust and improves lifetime
- · Gas heated ironers using the maintenance free ceramic gas burner technology
- Return feed, can be installed close to a wall for space saving
- Foldable feeding tray so that large flats avoid touching the ground

Main options

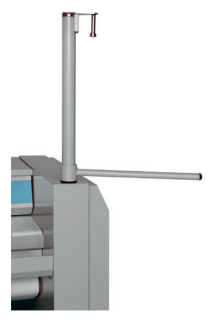
- · Electronic control panel with automatic speed regulation system (DIAMMS*) - compatible with the RABC** process for the traceability of ironing parameters; flashing light showing to the operator that an item is not processed according to the standard
- CMIS*** connection for an automatic recording of the ironing parameters
- Nickel-plated cylinder for better production on cotton
- · Manual folding arm for easy folding of large flat items by only one operator
- Payment system version with a clutch to control the feeding belts, for installation in apartment house laundries or self service laundries

Main specifications			IC43316	IC43320
Capacity, max. water evaporation****		l/h	19.5	24.5
Cylinder	diameter length	mm mm	325 1650	325 2065
Ironing speed		m/min	0.5-5.5	0.5-5.5
Heating	electricity gas	kW Btu/h (kW)	18 68240 (20)	22.5 85330 (25)

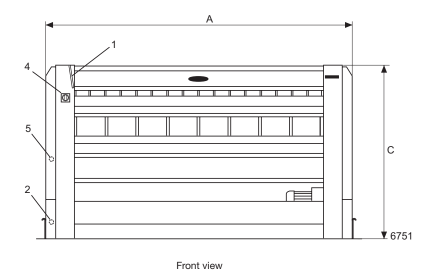
Direct Ironer Advanced Moisture Management System

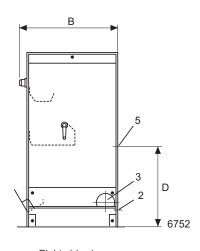
<sup>The Risk Analysis and Bio-contamination Control
Certus Management Information System
The Risk Analysis and Bio-contamination Control
Certus Management Information System
The Risk Analysis and Bio-contamination Control
The</sup>

Elec	ctrical o	connections*	IC43316	IC43320				
Heat	ting	Voltage						
Elect	tric	380-415V 3AC 50/60 H	Hz kW(A)	18 (32)	22.5 (40)			
Gas		220-240V 3AC 50/60 H 380-415V 3AC 50/60 H		0.5 (12) 0.5 (12)	0.5 (12) 0.5 (12)			
Gas	and ex	chaust connections	, ,					
Gas Exha		outlet diameter evacuated air	DN mm m³/h	20 125 426	20 125 515			
Sound levels								
Airborne sound level dB(A)			65	65				
Heat	t emiss	sion						
% of installed power, max				2	2			
Weight								
Ship	oping vo	olume	net, kg crated, kg boxed, kg m³	300 445 475 2.7	330 480 520 3.2			
Dimensions								
B C	Width Depth Height Gas coi	nnection height	mm mm mm mm	2030 690 1145 430	2445 690 1145 430			
2 E		panel al connection t connection	nnection 5 Gas connection					



 Manual folding arm for easy folding of large flat items by only one operator





Right side view



 $^{^{\}star}\,$ Other voltages available, see installation manual.