



RMG Medium-high speed washer Hard-mount structure



Robustness, durability and profitability

Robust, profitable design . Made using the finest materials to ensure long life and fast payback.

Intensive washing and care for linen

The Care Touch system and advanced controls ensure meticulous care of linen. High quality finishes for linen, prolonging items' life by caring for fibres.

A control to meet every need

Choose from a wide range of fully-equipped controls to meet every

- Logi PRO: up to 25 programmes / 11 phases, with 6 selectable water levels and 4 dosing signals.
- Coin for vended laundries, 4 fully configurable programmes.
- Profit Plus for vended laundries, 4 fully configurable programmes plus 3 extra options to boost revenue.

Aqua Fall

Water consumption is minimised thanks to the design of the perforated blades in the drum, creating a cascade effect. More washing action with less water, making it possible to shorten cycle time and save water.

Aqua Mixer

High-precision water temperature control system (+/- 1°C) throughout the cycle. In washing machines with internal heating the temperature can be maintained. Excellent for the most demanding processes, such as disinfection.



- Online laundry management platform to monitor and control Girbau machines remotely.
- Allows you to cut laundry costs and boost your business.
- To find out more visit: sapphire.girbau.com









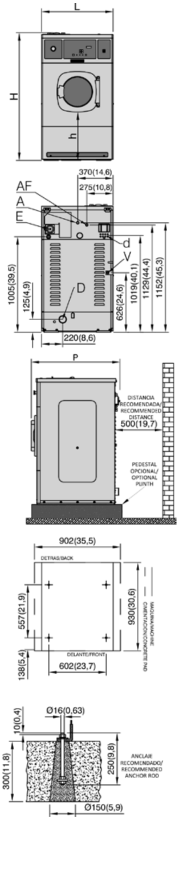






	C	
	c	
	1	
	c	
	α	
	۰	
	U	

Dry linen capacity 1/9	Dry linen capacity 1/9			13.9 (30.6)
Dry linen capacity 1/10	0		kg 1/10 (lb)	12.56 (27.7)
Drum Volume			dm3 (cu ft)	125.6 (4.44)
Drum diameter			mm (in)	620 (24.4)
Drum length			mm (in)	416 (16.4)
Static force transmitted	d		kg (lb)	327 (721)
Dynamic force transmi	itted		kg (lb)	629 (1,387)
Frequency of the dyna	mic force		Hz	12.7
Kinetic energy			N*m	17,000
Sound level			dbA	70
Machine dimensions				
(L)Width			mm (in)	750 (29.5)
(p)Depth			mm (in)	930 (36.6)
(H)Height			mm (in)	1,344 (52.9)
Weight			kg (lb)	238 (524)
Loading opening			mm (in)	327 (12.9)
(h) Height from door base to floor			mm (in)	509 (20)
Crated dimensions				
Width			mm (in)	777 (30.6)
Depth			mm (in)	962 (37.9)
Height			mm (in)	1,494 (58.8)
Weight			kg (lb)	238 (524)
Motor power				
Washing			kVA	0.47
Spinning			kVA	0.85
Speeds				
Washing			r.p.m.	47
Spinning			r.p.m.	760
Gforce				200
CONNECTIONS				
(AF) Agua fría-Cold w	ater (A) Hot Wate	r		
			in	3/4
Connection ø			in	3/4
Connection Ø Recommended pressu	re		bar (psi)	
Recommended pressu	re			
Recommended pressu			bar (psi) I/min(USgal/min)	0.5-6 (7-87)
Recommended pressu Flow (4 bar) Maximum temperatur			bar (psi)	0.5-6 (7-87) 60 (16)
Recommended pressu Flow (4 bar) Maximum temperature (D) Drainage			bar (psi) I/min(USgal/min)	0.5-6 (7-87) 60 (16)
Recommended pressu Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage ø			bar (psi) I/min(USgal/min) °C (°F)	0.5-6 (7-87) 60 (16) 80 (176)
Recommended pressu Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage ø Flow			bar (psi) I/min(USgal/min) °C (°F) in	0.5-6 (7-87) 60 (16) 80 (176)
Recommended pressu Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage ø Flow (V) Steam			bar (psi) I/min(USgal/min) °C (°F) in	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5)
Recommended pressu Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø	е		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5)
Recommended pressu Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressu	е		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi)	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87)
Recommended pressured (4 bar) Maximum temperatured (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressured (V)	е		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5)
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing	е		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi) kg/h (lb/h)	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87) 40 (88)
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing Connection Ø	е		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi)	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87)
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing Connection Ø (E) Electricity	е		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi) kg/h (lb/h)	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87) 40 (88)
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing Connection Ø (E) Electricity Electric heated	e	Heating power kW	bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi) kg/h (lb/h) in	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87) 40 (88) 3/8
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing Connection Ø (E) Electricity Electric heated Main voltage	e ire	Heating power kW	bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi) kg/h (lb/h) in Total power kW	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87) 40 (88) 3/8 Fuse A
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing Connection Ø (E) Electricity Electric heated Main voltage 200-240V	e Hz 50/60Hz 1ph	6/8	bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi) kg/h (lb/h) in Total power kW 6.5 / 8.5	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87) 40 (88) 3/8 Fuse A 40 / 50
Recommended pressur Flow (4 bar) Maximum temperature (D) Drainage Gravity drainage Ø Flow (V) Steam Connection Ø Recommended pressur Flow (d) External dosing Connection Ø (E) Electricity Electric heated Main voltage	e ire		bar (psi) I/min(USgal/min) °C (°F) in I/min(USgal/min) in bar (psi) kg/h (lb/h) in Total power kW	0.5-6 (7-87) 60 (16) 80 (176) 3 70 (18.5) 1/2 2-6 (29-87) 40 (88) 3/8 Fuse A



^{*}Specifications subject to change without notice or obligation