



GIRBAU

High-speed washer Soft-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.

Inteli Control

Powerful, flexible and easy to use, to ensure the best results from washing and meet every customer's needs. Up to 99 programmes with unlimited phases and 12 dosing signals.

High spin factor

The robust construction of Girbau washer extractors allows a high spin factor sustained throughout the spin phase. Optimum final humidity levels to cut heat energy costs and increase laundry productivity by shortening drying times by up to 50%

Wet Cleaning Ready

The versatility of the controls and the large number of features enable HS models to adapt washing cycle settings to Wet Cleaning processes.

Plug and Play

No anchoring needed thanks to soft-mount technology.

Aqua Mixer

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

Smart Load

Automatic weight detection for automatic adjustment of water, energy and chemicals.

Easy Load

Maximum convenience and ergonomics in loading and unloading. Two-phase operation using water to compact linen and help the user to load the machine with the minimum effort.

Also, during unloading, the drum rotates slowly when the door is open, with maximum safety and control by the user, helping to untangle the load and take it out easily and quickly.

Tilt

Physical tilting system to make loading and unloading processes easier.



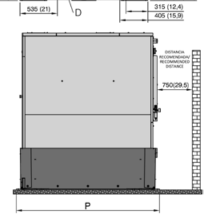
- Online laundry management platform to monitor and control Girbau machines remotely.
- Allows you to cut laundry costs and boost your business.
- To find out more visit: sapphire.girbau.com sapphire.girbau.com

HS6110 TILT



Dry linen capacity 1/9			kg (lb)	122 (269)
Dry linen capacity 1/10			kg (lb)	110 (242.5)
Drum Volume			dm3 (cu.ft)	1,100 (38.8)
Drum diameter			mm (in)	1,310 (51.6)
Drum length			mm (in)	816 (32.1)
Static force transmitted			kg (lb)	4,787 (10,555)
			kg (lb)	672 (1482)
Dynamic force transmitted			Hz	12.1
Frequency of the dynamic force			N*m	
Kinetic energy Sound level			dbA	694,513
Machine dimensions			UDA	70
(L) Width			mm (in)	1,838 (72.4)
. ,				
(P) Depth			mm (in)	2,058 (81)
(H) Height			mm (in)	2,256 (88.8)
Weight			kg (lb)	4,238 (9,343)
Diameter of loading opening			mm (in)	684 (26.9)
(h) Height from door base to floor			mm (in)	995 (39.2)
Dimensions with pack	kaging			
Width			mm (in)	1,950 (76.8)
Depth			mm (in)	2,120 (83.5)
Height			mm (in)	2,245 (88.4)
Weight			kg (lb)	4,580 (10,098)
Motor power capacit	У			
Washing			kW	4.5
Spinning			kW	11
Speeds				
Washing			rpm	32
Spinning			rpm	725
G Force				386
CONNECTIONS				
(A) Hot water (AF) Co	old Water			
Connection			in	2
Recommended pressure			bar (psi)	0.5-6 (7-87)
Flow rate			I/min(USgal/min)	220 (58)
Maximum temperature			°C (°F)	80 (176)
(D) Drain				
Gravity drain			in	5
Flow rate			I/min(USgal/min)	400 (105.7)
(V) Steam			, , , , ,	
Connection			in	1
Recommended pressure			bar (psi)	2-4 (29-58)
Flow rate			kg/h (lb/h)	360 (794)
(AC) Compressed Air			1.0/11 (10/11)	300 (734)
Connection			in	3/8
Recommended pressure			bar (psi) I/min (Usgal/min)	7 (102)
Flow rate				200 (53)
Flow rate			I/min (Usgal/min)	290 (77)
(d) External dosing			:	2/8
Connection		in	3/8	
(E) Electricity				
Steam heating or with				
	Hz	Heating power kW	Total power kW	Switch A
Nominal voltage				1.44
200-240V	50/60Hz 3ph	-	11	40
	50/60Hz 3ph 50/60Hz 3ph 50/60Hz 3ph	-	11 11 11	25 20

I		VU-0819
		=
E,	AF 440 (17,3) A 290 (11,4)	_
	d	



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

^{**} TILT packaging L=1,080 mm (42.5 in), D=1,980 mm (78 in), H=700 mm (27.6 in)