GLX Barrier Washing Machine

- ? The laundry is divided into two separate operating ranges: "clean area" and "non-clean area" through an isolated washing machi ne and a wall. The laundry is loaded from the loading door on the side of the "non-clean area" and is removed from the discharge door on the side of the "clean area" after washing, and the effect of the clean air control system prevents the bacteria and dust particles From the "non-clean area" to the "clean area" to avoid the clean laundry of secondary pollution and cross infection.
- ? Computer controller: large-screen LCD touch screen computer used in the (English) text interface, man-machine dialogue convenient and reliable way.
- ? Airbag shock absorber: special high-strength design coupled with the use of airbag shock absorber, to ensure smooth operation of the machine, vibration small.
- ? Inner door locks: the door lock with slider locking mechanism, and with self-locking lock function, both high strength, but also to ensure safety.

Model	Unit	GLX-30	GLX-50	GLX-70	GLX-100
Capacity(kg/car)	kg	30	50	70	85-100
volume	L	301	506	705	1000
Motor power	KW	4	5.5	7.5	7.5
Washing speed	r/min	40	40	40	30
Balance speed	r/min	67	60	60	60
Mid-spin speed	r/min	375	340	340	340
High spin speed	r/min	700	680	650	650
Steam pipe	r/min	20(G3/4")	20(G3/4")	20(G3/4")	20(G3/4")
Water pipe	mm	40(G1 1/2")	40(G1 1/2")	40(G1 1/2")	40(G1 1/2")
Comnpressed air pipe	mm	8	8	8	8
Compressed air presure	MPa	0.5-0.6	0.5-0.6	0.5-0.6	0.5-0.6
Water consumption (approx.)	kg	1000	1200	1250	1800
air consumption (approx.)	kg	20	30	45	50
power consumption (approx.)	KWh	1.5	2.1	2.8	3.2
compressed air flow	m²/min	0.36	0.36	0.36	0.36
User line four core copper core	mm	6	6	6	10
dimensions Lxwxh	mm	1420*1350*1800	1590*1460*1875	1650*1640*2050	1950*1640*2050
Weight (approx.)	kg	1500	1800	2600	3000

Note: The above specifications are subject to change without notice.

Product link: https://www.hoop86.com/?p=1306