



XGQ SERIES AUTOMATIC WASHING MACHINE (WASHER EXTRACTOR)

- Fully automatic, microcomputer-controller, freely programmable, 30 possible programmes, operator could set flexible.
- Full suspension shock structure, low shake, low noise, combination of shock absorbers and springs for maximum absorption, need no excessive foundations.
- High quality inverter system, easily realize washing and extracting frequency stepless adjusting.
- Multiple sealing system, oil sealing, water sealing, stainless steel sealing.
- Built-out bearing lubrication, simple operation, convenient maintenance.
- Safety door interlock system, reduce fatigue, misuse and the risk.

Model	Unit	XGQ-10F	XGQ-15F	XGQ-20F
Capacity	kg	10	15	20
Drum Dimension	mm	Φ580x370	Φ700x440	Φ720x545
Drum Volume	l	98	169	221
Drum Speed (Wash/mid-extract/hi-extract)	r/min	47/700	48/840	46/800
Drain Pipe	cm		4.5	6
Motor Power	kw	1.8	1.5	2.2
Inverter Power	kw	1.5	1.5	2.2
Dimension Lxwxh	mm	1000x1000x1450	1100x1000x1500	1150x1060x1550
Net Weight	kg	320	520	580

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



GL SERIES BARRIER WASHING MACHINE

- GL series barrier washer extractor machines meet the requirement of gem-free, dust-free, anti-static washing needs. With the isolating type washing equipment and isolating wall, it divides the laundry room into two separate independent operating areas, "Clean" area and "Non-Clean" area.
- The auto-correction can be controlled by a switch automatically, this can ensure the door in the accurate position when loading and unloading.
- There is a slider for the lock, the slider can prevent the lock losing with high strength and more safety.
- The panel, cylinder, drum are all high quality stainless steel, good appearance and long life.
- The computer and big screen with English (Chinese) interactive query are equipped can make operators run the machine more conveniently and reliably.

Model	Unit	GL30	GL50	GL100
Washing Capacity	kg	30	50	100
Motor Power	kw	4	5.5	7.5
Rolling Container Dimension	mm	Φ800×1030	Φ880×1050	Φ950×1450
Rolling Container Speed	r/min	could set by frequency inverter		
Cold Water / Hot Water, And Steam Inlet	inch	1	1	1
Drainage	inch	3	3	6
Net Weight	kg	1110	1340	1800
Dimension	mm	1320x1100x1820	1720x1100x1820	1850x1330x2200

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