

HG Series Fully-automatic Industrial Dryer

The rotating drum of HG series Industrial Dryer is made of high quality stainless steel which; protect the laundry being affected due to rusty parts. It also reduces damages to the laundry. Special Features:

- ⊙ High thermal efficiency and fast heating.
- ⊙ Large door allow easy loading/unloading process. Help to reduce human fatigue.
- ⊙ Large Lint collecting screen with large air vanes to ensure no air-ducting blockage and smooth air flow all the time.



- ⊙ V-Belt power transmission, low noise and low vibration. Durable and easy to maintenance.

- ⊙ Full computer control facilitates accurate control of drying temperature and drying time. Soft touch key board provides easy operation and flexibility in parameter setting.

This product is suitable for corporation who need high speed drying of different kind of knit wear and garment. The establishments which will find this piece of equipment useful are: independent launderette, guesthouse, hotel, hospital, mining company, army and schools. It also satisfies the requirement of those garment manufacturers who need to have efficient and fast drying of their manufactured products

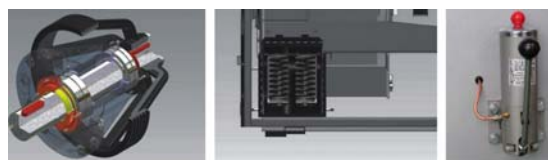
Technical specification

Model		HGZ/D300	HGZ/D500	HGZ/D700	HGZ/D1000	HGZ/D1400	HGZ/D2000
Capacity	kg	15	25	35	50	70	100
Drum Diameter	mm	750	950	1050	1180	1280	1480
Depth	mm	640	640	750	870	890	1100
Main motor capacity	kW	0.55	0.75	0.75	1.1	1.1	1.5
Blower rated power	kW	0.37	0.75	0.75	1.1	1.1	1.1×2
Blower (Electric heating)	kW	0.37	0.75	0.75	1.1	1.1	0.75×2
Electric heater capacity	kW	15.5	27	33.6	48	66	84
Steam pressure	MPa	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6
Steam consumption	kg	30	50	70	100	140	200
L	mm	850	1060	1160	1305	1410	1620
W	mm	1170	1200	1360	1510	1530	1790
H	mm	1610	1950	1990	2210	2310	2450
Machine net weight	kg	350	430	500	640	800	900

SXT Series Full Suspension Fully Automatic Industrial Washer Extractor

One of the latest products introduced into market by our company. With special patented design, it solves all vibration problem during high spin and reduces vibration to the minimum. The rear water drainage out-let help keep the laundry room clean and tidy. External oiling of moving components is in compliance with human engineering principles and help to reduce maintenance work to minimum. Variable Frequency Drive controller facilitates smooth acceleration and deceleration, increased flexibility, low noise and high spin. Large loading/unloading window reduces operator fatigue. Rotating Drum is made of high quality stainless steel materials. The drum is with single direction punch holes, both sides well polished to ensure that the fabrics do not get damaged during washing. Large Controller LCD display panel, user friendly; washing steps can be easily programmed as when required. Good visibility of washing steps which is being displayed on the panel. It is easy to operate, efficiency and reliable. When main controller is faulty, it can be switched to manual operation mode to complete the washing. This washer extractor is suitable for use by Hotel, Guest-house, Centralized Laundry Plant and Hospital to wash bed-sheets, table cloths and other laundries.

The computerized controller is with soft touch key board; which allows washing steps to be changed easily as when needed. 5 washing programs can be stored inside the controller. The unit boosts the special features of low noise and low energy consumption.



Technical specification

Model		SXT150FZQ	SXT300FZQ	SXT500FZQ	SXT700FZQ	SXT1000FZQ	SXT1500FZQ
Capacity	kg	15	30	50	70	100	150
Drum Diameter	mm	680	900	1070	1200	1300	1460
Depth	mm	450	480	610	650	780	960
Washing rotation	r/min	41	40	38	36	33	27
Fast spinning	r/min	650	750	710	670	620	580
Motor Power	kW	2.2/6	4/6	5.5/6	7.5/6	7.5/4	15/6
Electric heater capacity	kW	16	24	48	\	\	\
VFD capacity	kW	3	5.5	7.5	11	11	18.5
Steam pressure	MPa	0.2-0.6	0.2-0.6	0.2-0.6	0.2-0.6	0.2-0.6	0.2-0.6
Steam consumption	kg	13	27	45	63	90	135
Water inlet Pipe diameter	inch	G1"	G1 1/2"	G1 1/2"	G1 1/2"	G1 1/2"	G2"
Steam pipe diameter	inch	G3/4"	G1"	G1"	G1"	G1"	G1 1/2"
Detergent dosing pipe diameter	inch	G1/2"	G3/4"	G3/4"	G3/4"	G3/4"	G3/4"
L	mm	1100	1450	1670	1800	1820	2100
W	mm	1050	1650	1820	1980	2150	2300
H	mm	1500	1760	2050	2220	2150	2350
Machine net weight	kg	800	1500	2270	3000	3600	5000