

Standard Features:

- Single motor with variable speed frequency inverter
- All wetted parts are 304 (18/8) stainless steel
- Heavy-duty spring suspension system anti vibration switch
- 5 compartment automatic supply
- dispensers
- 5 external liquid supply connections
- Totally enclose heavy duty drive motor
- Bearing outside the wash solution

Optional Features:

- Automatic jogging system
- Dual rear drain valves
- Front stainless steel panel
- Air cushion suspension system
- Direct steam heating
- Water reuse inlet and drain
- EMI filter for CE
- PC programming kit
- Water reuse capable
- 10 external liquid supply connections

Metric		SL-230	SL-350	SL-450	SL-485	SL-650
kg.	lbs.	105 (230)	159 (350)	204 (450)	218 (485)	295 (650)
mm.	inch	1880 (74")	2565 (101")	2794 (101")	2794 (110")	3000 (118")
mm.	inch	1930 (76")	2006 (79")	2134 (84")	2235 (88")	2185 (86")
mm.	inch	1880 (74")	2160 (85")	2388 (94")	2388 (94")	3100 (122")
mm.	inch	1118 (44")	1372 (54")	1524 (60")	1524 (60")	1846 (76.2")
mm.	inch	1067 (42")	1067 (42")	1115 (43.9")	1205 (47.4")	1200 (47.2")
cu.m.	cu.ft.	1.05 (36.97)	1.58 (55.68)	2.03 (71.79)	2.2 (77.58)	3.2 (113.4)
Number		2	3	3	3	4
mm.	inch	355 (13.98")	385 (15.16")	470 (18.5")	470 (18.5")	550 (21.65")
mm.	inch	730 (28.74")	714 (28.11")	813 (32")	813 (32")	900 (35.43")
Nur	nber	1	1	1	1	1
kW	HP	18.5 (25)	22 (30)	30 (40)	30 (40)	37 (50)
RPM	G-Force	36 (0.8)	32 (0.8)	30 (0.8)	30 (0.8)	27.8 (0.8)
RPM	G-Force	63 (2.5)	56 (2.4)	51 (2.2)	51 (1.7)	50 (2.6)
RPM	G-Force	323 (65)	291 (65)	276 (65)	276 (65)	251 (65)
RPM	G-Force	645 (260)	582 (260)	547 (255)	547 (255)	539 (300)
		2"	2"	2"	2"	2"
NPT		2"	2"	2"	2"	2"
						2"
	gal					600 (164)
liters	gal	426 (112)	589 (155)	844 (223)	914 (242)	1498 (396)
Standard	Optional	1(2)	1(2)	1(2)	1(2)	1(2)
mm.			152 (6")		203 (8")	203 (8")
liters/min	gal/min	3112 (821)	3433 (906)	6443 (1701)	6443 (1701)	7071 (1867)
N	PT	3/4"	1"	1-1/4"	1-1/4"	1-1/4"
bar	psi	8.6 (125)	8.6 (125)	8.6 (125)	8.6 (125)	8.6 (125)
kg/hr	lb/hr	219 (484)	325 (717)	416 (916)	448 (987)	647 (1427)
N.	PT	3/8"	3/8"	3/8"	3/8"	3/8"
bar	psi	8.6 (125)	8.6 (125)	8.6 (125)	8.6 (125)	8.6 (125)
kg.	lbs.	2924 (6446)	4805 (10593)	5646 (12447)	6350 (14000)	7328 (16155)
kg.				5792 (12769)	6490 (14321)	
	mm. mm. mm. num. Nur mm. Nur mm. Nur mm. Nur kW RPM RPM RPM RPM RPM RPM RPM RPM RPM RP	kg lbs. mm. inch mm. inch mm. inch mm. inch mm. inch cu.m. cu.ft. Number mm. inch mm. inch mm. inch cu.m. cu.ft. Number kW HP RPM G-Force	kg lbs 105 (230) mm. inch 1880 (74") mm. inch 1930 (76") mm. inch 1930 (76") mm. inch 1118 (44") mm. inch 106" (42") cu.m. cu.ft. 105 (36.97) Number 2 mm. inch 355 (13.98") mm. inch 325 (36.97) Number 1 18.5 (25) mm. inch 323 (65) RPM G-Force 63 (2.5) RPM G-Force 645 (260) G-Force 645 (260) mm. inch i	Mg	Mg	Mg

Specification of design is subject to change without notice. For additional options please consult factory and distributor.









ISO 9001: 2008

ISO 14001: 2004

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Washer

Series 230, 350, 450, 485, 650 Pound



SL Series - SOFTMOUNT

SL Series - Softmount Economical Split Pocket Washer-Extractors for Large On-Premises, Commercial and Industrial Laundries including Resort Hospitality, Health Care and Correctional Facilities

Industrial Reliability, Simplicity and Performance at an Exceptional Value

The split pocket SL series is a freestanding traditional machine for installations that require reliability and dependability at a low-cost of investment. This rugged end loader is suitable for correctional institution and military installations, including hospitality and health care installations where manpower is readily available. This series of machine saves spares with its compact design, using less space per pound of washing than any other machine of like capacity. Genuine features, such as simple drive and heavy-duty suspension system make this machine model one of the most durable machines in the market.

Powerful Control System

The microprocessor touch screen control center is easy to use and has the features needed for maximum productivity and lowest cost of operation. The microprocessor touch screen controls the temperature, water level, speed and maintenance interval of the machine. A thermal cool down is programmable that will ensure optimal performance for any garments that require special wrinkle control and other special treatments. It can be programmed from the touch screen or with a laptop computer.

The microprocessor touch screen control can be programmed to display in four languages.

It has features for programming any wash activity to meet today and tomorrow's demand for water treatment of textile fiber and garments. It is the most flexible control system yet developed for the stand-alone commercial and industrial washers in the industry and has a proven track record for reliability.

Heavy-Duty Cylinder

The highest quality materials and rugged cylinder design with spherical roller bearings make this a truly heavy-duty machine. The cylinder and doors are made of 304 (18/8) stainless steel. The outer doors are provided with a safe and strong door interlock that prevents opening of the doors while the machine is in operation. A manual jogging system of positioning the cylinder in line with the outer doors is standard. An automatic jogging system is optional.



Supply Dispenser and External Liquid Supply Connection

A 5 compartment dispenser for both liquid and powder detergents is standard. The dispenser is mounted on the right side of the machine at a convenient height for easy reach. The dispenser is flushed automatically during the wash cycle. All machines come standard with five supply signals and liquid connections.



Robust Energy Efficient Drive

The machine is provided with a single totally enclosed standard motor that is controlled electronically by a variable frequency drive. This makes the machine control simple and very flexible. The inverter reduces the peak energy demands, saving energy, and lowers the inrush current. It is also a watchdog for the motor, protecting against overload and over voltage. The single motor drive and inverter eliminate clutches, gear reducers, and idlers, plus reduces the use of electromechanical



components such as contactors and relays. It provides a powerful yet simple drive alternative that is more economical than multi-motor drives. The inverter makes it possible to achieve high extract speeds and significantly save energy and time in the drying process. A multi-motor drive is optional.

Single Motor Drive

The single motor is controlled by a variable frequency drive. The drive reduces the peak demands and saves energy. It is also a monitor for the motor to protect it from overload and over voltage. The single motor drive eliminates clutches, gear reducers and idlers. The drive also monitors the out of balance load in the machine and many other parameters.



Freestanding Construction and an Unsurpassed Suspension System

A freestanding machine built to last at an affordable price plus all the benefits such as reduced installation costs and low maintenance makes the SL models an attractive investment. No need for expensive foundation or floor modifications. The machines can be installed on any floor rigid enough to handle the weight of the machine. A G-force of 250G means less time in the dryer, saving energy and money. Look inside the SL models and you discover a dynamically tuned suspension system with heavy springs and industrial shock absorbers. This means reliability and super long life. An air cushion suspension design is optional.



