



SP



50 - 65 - 75 - 110 - 135 - 165 - 195 Pound Capacity

The SP Family

Softmount High-Speed Professional Washer-Extractors for Small to Medium Sized Heavy-Duty On-Premise Laundry Applications, Including Healthcare, Hospitality, Corrections, Athletic, Carwash, Agriculture, and Dry Cleaners / Wet Cleaners

The SP Family is designed to be effortless and powerful while maintaining low cost of ownership. Your investment cost is quickly returned through the increased efficiency of a high speed extract softmount washer. A simple design means fewer parts which in turn means less down time for the machine. With a 350G extract force, goods spend less time in the dyer which leads to increased savings and less wear and tear on goods. This low maintenance, long lasting machine saves you time and money.

Solid Bearing Housing – High Quality Bearings and Seals

The ultimate in commercial washer bearing design is found on the SP Family from B&C Technologies. The life of the bearings is extended through the use of the revolutionary CARB bearings and double lip seals and a Viton® face seal offer extra protection. A large leak off area is provided to further protect the bearings from wash solution. Seals are also greased, increasing their usable life.





Supply Dispenser

The supply dispenser on the SP Family is conveniently located for easy access and has automatic flushing for ease of use. It's built to take daily wear and tear and is impervious to standard laundry chemicals. Easily adaptable with either the standard one cup or optional five cup and six liquid connections on the rear of the machine. The SP-135, SP-165, & SP-195 feature a 5 cup supply dispenser as standard.

The FM7 Advanced Microprocessor Control

The FM7 control allows complete flexibility while being trouble free and easy to use. It accepts programming via Bluetooth® and offers eight chemical signals plus chemical hold. Our easy to use WashTools™ Android application makes programming easy. With 30 wash programs and programmable water levels and speeds, the FM7 is designed to suit the most demanding needs.





Large Door Opening-Safe Door Interlock

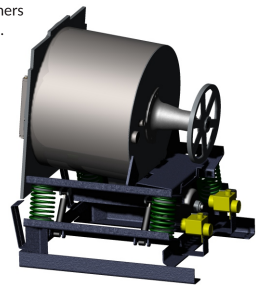
Loading and unloading laundry is much easier and faster with a door that opens nearly 180 degrees. To help protect your investment the door and hinge are made with 304 stainless steel and has a lifetime silicon door gasket for a leakproof seal. The door lock system is both safe and simple to operate.



Softmount Construction

The SP Family features a highly engineered, robust, and solidly welded design built to withstand the rigorous demands of continuous operation. 4 bolt holes located at the corners make installation simple.

Moving the machine is fast and easy due to the integrated lifting bars which allow the machine to be conveniently moved with a pallet jack.



Modern Design Saves Money and the Environment



Save Electricity

The SP Family washer uses the most technologically advanced frequency inverter available today which offers an improvement of over 30% compared to multi-motor and other line started motors used on older or less advanced machines. The 350G extract force removes significantly more water than older machines with low extract speeds, reducing drying times saving you money on natural gas, time, plus reducing wear on your goods and improving throughput in your laundry.



Wetclean Ready and Capable

The SP Family washer is perfect for wetcleaning. Completely flexible programming provides the most gentle wash actions without compromise, allowing the machine to handle water washing as well as regular laundry by simply running a different program. A dedicated wetcleaning machine is not needed as the SP competently handles both duties.



Save Water

Our modern world has produced a host of new technologies to make life easier - your laundry facility can now benefit from these same innovations. The FM7 allows control over the water levels in the machine within one half of an inch, allowing the water level to be dialed in precisely for each wash program step. No more compromising with only 2 or 3 wasteful water levels.



More Savings Through Precision Programming

The flexible FM7 control allows additional water savings through precision programming. It is possible to program a diluting extract, which increases the effectiveness of the rinse steps and eliminates the need for extra rinsing. By eliminating water, wash chemicals and soils in this manner, as many as 2 rinses can be replaced and up to 10 minutes can be saved. Water consumption per cycle can be reduced by almost 1/2 gallon per pound of wash capacity. For example, an SP-135 washer programmed in this manner can expect to save over 60 gallons per wash program.

Specifications

| MODEL | Metric | US | SP-50 | | SP-65 | | SP-75 | | SP-110 | | SP-135 | | SP-165 | | SP-195 | | |
|--|--------------------------------------|---|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--|
| Maximum Capacity | kg | lbs | 22.7 | 50.0 | 29.6 | 65.0 | 34.1 | 75.0 | 50.0 | 110.0 | 61.4 | 135.0 | 75.0 | 165.0 | 88.7 | 195.0 | |
| Overall Dimensions | | | | | | | | | | | | | | | | | |
| A - Width B - Depth C - Height D - Door Swing | mm mm mm mm | in in in in | 925 1153 1466 526 | 36.4 45.4 57.7 20.7 | 1003 1231 1615 577 | 39.5 48.5 63.6 22.7 | 1003 1306 1615 577 | 39.5 51.4 63.6 22.7 | 1204 1395 1805 610 | 47.4 54.9 71.1 24.0 | 1300 1600 1765 749 | 51.2 63.0 69.5 29.5 | 1538 1730 1826 749 | 60.6 68.1 71.9 29.5 | 1602 1784 1894 749 | 63.1 70.2 74.6 29.5 | |
| Wash Cylinder Information | | | | | | | | | | | | | | | | | |
| Cylinder Diameter Cylinder Depth Cylinder Volume Motor | mm mm liters | in in cu ft | 680 575 208.8 | 26.8 22.6 7.4 | 789.9 558.8 273.9 | 31.1 22.0 9.7 | 789.9 633.7 310.6 | 31.1 25.0 11.0 | 940 690 478.8 | 37.0 27.2 16.9 | 1067 660 590.1 | 42.0 26.0 20.8 | 1092 757 709 | 43.0 29.8 25.0 | 1174 780 844.3 | 46.2 30.7 29.8 | |
| Size | kW | HP | 2.2 | 3 | 3.75 | 5 | 3.75 | 5 | 7.5 | 10 | 7.5 | 10 | 11 | 15 | 15 | 20 | |
| Cylinder Speeds (Programmable) | N.V | | | Ů | 0.10 | Ū | 0.70 | Ū | 1.0 | 10 | 7.0 | 10 | | 10 | 10 | | |
| Wash Distribution Intermediate Extract High Extract 1 High Extract 2 High Extract 3 | 0 0 0 0 0 | rpm rpm rpm rpm rpm rpm | 0.8 2 150 200 250 350 | 46 73 829 725 811 960 | 0.8 2 150 200 250 350 | 42 67 583 673 753 890 | 0.8 2 150 200 250 350 | 42 67 583 673 753 890 | 0.8 2 150 200 250 350 | 39 62 535 618 690 817 | 0.8 2 150 200 250 350 | 36 64 360 515 600 767 | 0.8 2 150 200 250 350 | 36 64 360 480 600 725 | 0.8 2 150 200 250 350 | 35 62 380 465 580 700 | |
| Door Opening | | | | | | | | | | | | | | | | | |
| Door Opening Diameter Height to Bottom of Door | mm mm | in in | 370 655 | 14.6 25.8 | 450 740 | 17.7 29.1 | 450 740 | 17.7 29.1 | 508 800 | 20.0 31.5 | 509 820 | 20.0 32.3 | 635 830 | 25.0 32.7 | 635 870 | 25.0 34.3 | |
| Drain System | | | | | | | | | | | | | | | | | |
| Overflow Size Drain Outlet Size Number of Drains | mm mm Standard | in in Optional | 38.1 60.45 1 | 1.5 2.38 2 | 38.1 76.2 1 | 1.5 3 2 | 38.1 76.2 1 | 1.5 3 2 | 38.1 76.2 1 | 1.5 3 2 | 63.5 101.6 1 | 2.5 4 2 | 63.5 102 1 | 2.5 4.016 2 | 63.5 101.6 1 | 2.5 4 2 | |
| Steam Inlet (optional) | | | | | | | | | | | | | | | | | |
| Connection Size | NPT | | 1/2" | | 1/2" | | 1/2" | | 3/4" | | 1" | | 1" | | 1-1/4" | | |
| Water Inlet | | | , | | , | | | | | | | | | | | | |
| Connection Size Number of Inlets | NF Standard | NPT ard Optional | | 3/4" 2 3 | | 3/4" 2 3 | | 3/4" 2 3 | | 1" 2 3 | | 1" 2 3 | | 1" 2 3 | | 1-1/4" 2 3 | |
| Compressed Air | Compressed Air | | | | | | | | | | | | | | | | |
| Connection Size | NF | | | | | | | | | 3/8" | | 3/8" | | 3/8" | | | |
| Chemical Supply System | | | | | | | | | | | | | | | | | |
| Number of Dry Chemical Compartments Number of Liquid Supply Connections Liquid Supply Connection Size | Standard Standard NF | Optional Optional PT | 1 8 1/ | 5 12 2" | 1 8 1/ | 5 12 2" | 1 8 1/ | 5 12 2" | 1 8 1/ | 5 12 2" | 8 1/ | 12 | 8 1/3 | 12 | 8 1/3 | 12 | |
| Weight and Shipping Information | | | | | | | | | | | | | | | | | |
| Net Weight Shipping Weight | kg kg | lb lb | 545 557 | 1200 1225 | 623 636 | 1371 1400 | 644 657 | 1416 1445 | 967 984 | 2128 2165 | 1465 1486 | 3222 3270 | 1755 1780 | 3862 3915 | 2205 2232 | 4851 4910 | |
| Electrical Service | | | | | | | | | | | | | | | | | |
| 208-240VAC, 50/60HZ, 1PH 208-240VAC, 50/60HZ, 3PH 380-460VAC, 50/60HZ, 3PH 208-240VAC, 50/60HZ, 3PH Elec. Heat 380-460VAC, 50/60HZ, 3PH Elec. Heat | Amps Amps Amps Amps Amps | Breaker Breaker Breaker Breaker Breaker | 9 6 3 49 25 | 15 15 15 60 30 | 14 8 4 52 26 | 15 15 15 60 30 | 15 9 4 53 27 | 20 15 15 60 30 | 31 18 9 97 48 | 40 20 15 100 50 | n/a 26 13 n/a n/a | n/a 30 15 n/a n/a | n/a 32 16 n/a n/a | n/a 40 25 n/a n/a | n/a 58 29 n/a n/a | n/a 60 30 n/a n/a | |

Specifications subject to change without notice



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60 Months: Bearings, Bearing Housing, Frame, Shaft, Cylinder & Shell **36 Months:** All other non wear parts

Standard Features:

- ♦ All wetted parts are 304 (18/8) stainless steel
- 1 compartment supply dispenser
- ♦ 30 cycle microprocessor
- ♦ 350G extraction force
- ♦ 5 degree lean back for strength and easier loading
- ♦ Built in vacuum breaker
- Variable speed inverter drive
- Wetcleaning functionality built in - no special options required

Optional Features:

- 5 compartment supply dispenser (standard on SP-135 and larger)
- ♦ Extra water inlet
- ♦ Extra drain
- ♦ Steam heating
- ♦ Electric heating

