

Medium and High-Speed OPL Washer-Extractors

40 - 175 lb



Specifications

	CP040 (H*) CP040 (M*)	CP060 (H*) CP060 (M*)	CP080 (H*) CP080 (M*)	CP0100 (H*) CP0100 (M*)	CP0125 (H*) N/A (M*)	CP0140 (H*) CP0140 (M*)	CP0175 (H*) N/A (M*)
Capacity - Ib (kg)	40 (18.1)	60 (27.2)	81.6 (37.0)	101.0 (45.9)	125 (57)	141.7 (64.3)	175 (79.5)
Low Wash Speed - RPM/G-Force	6/0.014	6/0.016	6/0.019	6/0.019	6/0.022	6/0.022	6/0.022
Normal Wash Speed - RPM/G-Force	46/0.8	43/0.8	39/0.8	39/0.8	36/0.8	36/0.8	36/0.8
Distribution Speed - RPM/G-Force	72/2.0	67/2.0	62/2.0	62/2.0	57/2.0	57/2.0	57/2.0
Low Extract Speeds - RPM/G-Force	511/100	477/100	437/100	437/100	405/100	405/100	405/100
Medium Extract Speeds - RPM/G-Force**	605/140	564/140	516/140	516/140	479/140	479/140	479/140
High Extract Speeds - RPM/G-Force**	775/230	723/230	662/230	662/230	573/200	573/200	573/200
Maximum SmartSpin™ Speed**	885/300	826/300	756/300	756/300	701/300	630/242	630/242
Diameter - in (mm)	27" (886)	31" (787)	37" (940)	37" (940)	43" (1092)	43" (1092)	43" (1092)
Depth - in (mm)	19" (483)	22" (559)	21" (533)	26" (660)	24" (609.6)	27" (686)	32" (812.8)
Volume - ft³ (liters³)	6.3 (178.3)	9.6 (271.7)	13.1 (370.7)	16.2 (458.5)	20.2 (570.5)	22.7 (642.4)	26.9 (760.7)
Overflow Size - in (mm)	1 1/2" (3.81)	1 1/2" (3.81)	1 1/2" (3.81)	1 1/2" (3.81)	3" (76.2)	3" (76.2)	3" (76.2)
Drain Outlet Size - in (mm)	3" (76.2)	3" (76.2)	3" (76.2)	3" (76.2)	3" (76.2)	3" (76.2)	3" (76.2)
Number of Drain Outlets (standard/optional)	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Water Inlet Connection size - in (mm)	3/4" NPT	1 1/4" NPT	1 1/4" NPT				
Number of Inlets (standard/optional)	2/3	2/3	2/3	2/3	2/3	2/3	2/3
Circuit Breaker - 200-240v/3ph 380-480v/3ph	15 15	20 15	30 20	30 20	40 20	40 20	60 30
Depth - in (mm)	45 5/6" (1158)	47 7/8" (1213)	51 7/16" (1306)	56 7/16" (1433)	56 1/8" (1425)	59 1/8" (1502)	64 1/8" (1628)
Width - in (mm)	32" (813)	34 1/2" (876)	48 1/2" (1232)†	48 1/2" (1232)†	56 3/8" (1430)†	56 3/8" (1430)†	56 3/8" (1430)†
Height - in (mm)	57" (1448)	62 5/6" (1590)	70" (1778)	70" (1778)	77 1/8" (1958)	77 1/8" (1958)	77 1/8" (1958)
Door Opening Diameter - in (mm)	15" (381)	17" (432)	20" (508)	20" (508)	24 1/2" (622)	24 1/2" (622)	24 1/2" (622)
Net Weight - lb (kg)	1690 (768)	1795 (816)	1926 (876)	2167 (985)	2749 (1247)	3027 (1376)	3277 (1490)
Shipping Weight - lb (kg)	1770 (805)	1895 (861)	2026 (921)	2267 (1031)	2849 (1292)	3127 (1421)	3377 (1535)
Shipping Volume - ft³ (m³)	63 (1.78)	76.9 (2.18)	110 (3.11)	122 (3.45)	160 (4.53)	167 (4.73)	179 (5.16)
Agency Approvals	_c ETL _{us} , CE	cETLus	cETLus				

^{* (}H) = High-Speed (M) = Medium-Speed

†Includes 6" for five-compartment supply dispense (optional).

Due to continuous improvements, design and specifications subject to change without notice. The quality management systems at all Alliance Laundry Systems manufacturing facilities are registered as ISO 9001:2000 compliant.



Printed on paper manufactured with virgin pulp from certified sources and a minimum of 10% post-consumer recovered fiber.



P.O. Box 990 • Ripon, WI • 54971-0990 888-223-2980

www.cissellmfg.com

^{**}Applies to high-speed washer-extractors only.



EXCEPTIONAL CHOICES

For more than half a century, Cissell has been an industry leader in the design and innovation of laundry equipment. Our unwavering commitment to building durable, reliable and affordable equipment has resulted in *Exceptional Choices* for our customers. No other brand can provide you with as broad a product range combined with outstanding quality, reliability, technical support and dependable distributors.

Cissell's washer-extractors are recognized worldwide for producing superior results and maximum productivity. When you put Cissell in your laundry, you are choosing products that will stand up to the toughest demands. Whether you choose our medium or high-speed models, you'll receive top quality results every cycle. Our high-performance laundry equipment is built to give you complete control to tailor each wash to the specific requirements of the individual load. In addition, the large capacity range of our washers ensures there's a size to meet your unique needs. Exceptional Choices — it's what makes Cissell the best overall value for your laundry.

The Washer-Extractor Features:

- The secret to our strength stems from Cissell's steel frame construction, which limits the number of welded parts and provides superior stability.
- Triple v-ring water seals and a large leak-off protect the bearings of the washer.
- An extra-large stainless steel door with a rugged hinge and handle stand up to the repeated use of a heavy-volume laundry.
- Cissell's 6° leanback sends the laundry load toward the back of the machine, taking pressure off the bearings. Coupled with our large 180° door opening, the leanback makes loading and unloading much easier.
- A dependable door interlock ensures the machine only operates after the door is closed and locked.

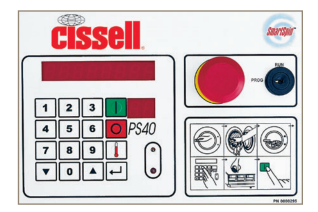
The secure design represents outstanding strength, reliability and safety.



EXCEPTIONAL VALUE

For more peace of mind, all Cissell washer-extractors come with an exceptional three-year warranty. We will cover any non-perishable part that fails due to defect in material or workmanship for three years from the date of installation. No one else gives you so many advantages with so much affordability.





EXCEPTIONAL CONTROL

Cissell's medium and high-speed washer-extractors are equipped with the technologically advanced PS40 microprocessor control. The control can help you realize greater energy savings through its efficient design.

The Control Features:

- Ten factory programmed cycles.
- 40 additional programmable cycles, which give managers greater control of the wash process through setting wash cycles, spin speeds and water levels.
- A reliable lockout feature that protects against unauthorized programming.
- An infrared connection that enables managers to program the machine using a PC.

EXCEPTIONAL INNOVATION

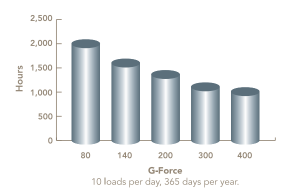
Cissell's SmartSpin™ technology can make an immediate positive impact on the efficiency of your laundry operation.

The SmartSpin™ Features:

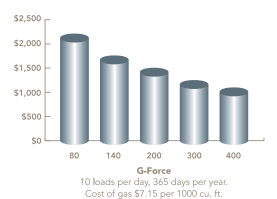
- A maximum 300 G-Force (on high-speed models; 175 on medium-speed machines) extract speed to remove more water from loads and reduce drying times.
- Automatic spin adjustment, which detects an out-ofbalance load and adjusts the RPM to maximize the G-Force.
- Our continual spin feature, which ensures that even excessively out-of-balance loads still go through an extract cycle, though at a reduced G-Force.



Hours per year to dry 50 pounds of laundry.



Energy cost per year for 50 pounds of laundry.



With Cissell's SmartSpin™ innovation, the formula for improving your bottom line is simple: less time plus less energy equals greater savings and increased productivity.