

# Electrolux Extra-Spin "X" Washers

220-300 G-force for OPL

## Electrolux smart washers will forever change the way you do laundry

Imagine a washer smart enough to weigh the load size and add precisely the correct amount of water. Imagine a laundry chemical controller smart enough to adjust dosing for accurate water ratio each time.

**Electrolux Professional washers do all that and more!** An estimated 60-70% of washers are underloaded, wasting water, chemicals, and energy. That's why Electrolux developed Automatic Water Savings (AWS), a unique feature that automatically matches water consumption to load size. Combine that with SmartDosing which adjusts laundry chemicals to water ratio, and you will see immediate savings and superior wash results – every time, automatically.

#### **Features and Benefits:**

Electrolux Professional 220-300 G-Force high-speed extraction washers minimize drying time and provide significant electrical and gas savings. On-premises laundries benefit from higher productivity and lower costs. On-premises laundries can go right to flatwork finishing equipment after conditioning items in the dryer. You'll get superior results while saving valuable time and money.

- Save up to 30% on water with AWS, automatically
- Smart Dosing automatically adjusts the ratio of laundry chemicals to water resulting in lower costs and a superior wash.
- Convenient 4-compartment supply dispenser
- Provisions to connect up to 5 liquid supplies
- USB in front for easy access and programming
- Heavy-duty construction with robust steel door and lock, hinges wide apart
- Stainless and galvanized steel in all vital parts for maximum rust protection
- Power Balance guarantees the correct extraction force, longer machine life
- External liquid manifold improves reliability, workflow

## Compass Pro microprocessor offers:

- Up to 55 programs, 15 custom
- Large display and one control knob for easy program selection
- · Displays two languages at the same time
- Smart Start real time clock for delayed start
- Detailed user statistics and programmability



Available in 65, 80, and 135 lb. capacities. 5 year limited replacement parts warranty best in the industry!











Designed by experts. Inspired by you.



Rated capacity         filling factor         1:10 kg/lb         28/65         35/80         60/135           Drum         volume         litre/ft3         280/9.9         350/12.4         600/21.2           830 / 32         330 / 32         350/12.4         600/21.2           830 / 32         11/16         920 / 36 1/4         980 / 38 9/16           Extraction max         rpm         805         650         630           G-factor         300         220         220           Heating alternatives in non-heated         x         x         x           Keating Non-heated         Voltage non-heated         208-240 / 60 / 1         1.5 / 15         2.3 / 15         n/a           Heating Voltage non-heated         208-240 / 60 / 1         1.5 / 15         2.3 / 15         n/a         n/a           Mace and Steam Connection         1.5 / 15         2.3 / 15         2.6 / 15         n/a         n/a         480 / 60 / 3         1.5 / 10         2.3 / 10         2.6 / 15         n/a         n/a         480 / 60 / 10         2.6 / 15         n/a         n/a         n/a         n/a         2.5 / 1         n/a         n/a         n/a         n/a         n/a         n/a         n/a         1.5 / 10         2.3 / 10<	Main Specifications			W5280X	W5350X	W5600X	
Drum         volume         litre/ft3         280/9.9         350/12.4         600/21.2           diameter         ø mm/inch         830 / 32 11/16         920 / 36 1/4 980 / 38 9/16         980 / 38 9/16           Extraction max         rpm         805         650         630           G-factor         300         220         220           Heating         steam         x         x         x           alternatives         non-heated         x         x         x           Electrical Connections*         Total Power (kW) / ITCB (A)           Heating         Voltage         Non-heated         x         x         x           Heating         Voltage         Non-heated         2.3 / 15         2.6 / 15         Non-heated         x         26.0         15.0			1:10 kg/lb				
Band			,				
G-factor 300 220 220 Heating steam	Dium			830/32			
Heating alternatives   Non-heated   X	Extraction max rpm			805	650	630	
alternatives         non-heated         x         x         x           Electrical Connections*         Total Power (kW) / ITCB (A)           Heating         Voltage           non-heated         208-240 / 60 / 3         1.5 / 15         2.3 / 15         2.6 / 15           480 / 60 / 3         1.5 / 15         2.3 / 10         2.6 / 10           Water and Steam Connection           Water valves         DN/inch         20 / 3/4         20 / 3/4         25 / 1           Rec. water pressure         psi         30-90         30-90         30-90           Capacity at 300 kPa         l/min         60         60         110           Drain valve         ø mm/inch         75 / 3         75 / 3         75 / 3           Steam valve         DN/inch         15 / 1/2         15 / 1/2         20 / 3/4           Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements         Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Dower level (IEC 60704-2-4)         dB(A)         75 <t< td=""><td>G-factor</td><td></td><td></td><td>300</td><td>220</td><td>220</td></t<>	G-factor			300	220	220	
Electrical Connections* Heating Voltage non-heated 208-240 / 60 / 1	Heating	steam		x	x	x	
Heating   Voltage	alternatives	non-heated		x	x	x	
non-heated models         208-240 / 60 / 1 models         1.5 / 15         2.3 / 15         n/a           208-240 / 60 / 3 degree / 480 / 60 / 3         1.5 / 15         2.3 / 15         2.6 / 15           480 / 60 / 3 degree / 480 / 60 / 3         1.5 / 10         2.3 / 10         2.6 / 10           Water and Steam Connection           Water and Steam Connection         Water valves         DN/inch         20 / 3/4         20 / 3/4         25 / 1           Rec. water pressure         psi         30-90         45-90         45-90         45-90         45-90         45-90         45-90	Electrical Connections*			Total Power (kW) / ITCB (A)			
models         208-240 / 60 / 3	Heating	Voltage					
A80 / 60 / 3		208-240 / 60 / 1		1.5 / 15	2.3 / 15	n/a	
Water and Steam Connection           Water valves         DN/inch         20 / 3/4         20 / 3/4         25 / 1           Rec. water pressure         psi         30-90         30-90         30-90           Capacity at 300 kPa         I/min         60         60         110           Drain valve         Ø mm/inch         75 / 3         75 / 3         75 / 3           Steam valve         DN/inch         15 / 1/2         15 / 1/2         20 / 3/4           Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements         Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Levels         Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission         For installed power, max         5         5         5         5           Shipping Data         Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions         Popth         970 / 38 3/16         1105 / 43 1/2         1145 / 45 1/6           B Depth	models	208-240 / 60 / 3		1.5 / 15	2.3 / 15	2.6 / 15	
Water valves         DN/inch         20 / 3/4         20 / 3/4         25 / 1           Rec. water pressure         psi         30-90         45-90         45-90         45-90         45-90 <t< td=""><td></td><td>480 / 60 / 3</td><td></td><td>1.5 / 10</td><td>2.3 / 10</td><td>2.6 / 10</td></t<>		480 / 60 / 3		1.5 / 10	2.3 / 10	2.6 / 10	
Rec. water pressure         psi         30-90         30-90         30-90           Capacity at 300 kPa         I/min         60         60         110           Drain valve         ø mm/inch         75/3         75/3         75/3           Steam valve         DN/inch         15/1/2         15/1/2         20/3/4           Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements         Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Levels         Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission         ***           % of installed power, max         5         5         5         5           Shipping Data         ***           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions         ***           A         Width         935/36         1085/42         1145/45           13/16         111/16         11/16         11	Water and Steam Connection						
Capacity at 300 kPa         I/min         60         60         110           Drain valve         ø mm/inch         75/3         75/3         75/3           Steam valve         DN/inch         15/1/2         15/1/2         20/3/4           Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements           Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Levels           Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission           % of installed power, max         5         5         5         5           % of installed power, max         5         5         5         5           Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36         1085/42         1145/45           13/16         111/16         11/16 <td< td=""><td>Water valves</td><td></td><td>DN/inch</td><td>20 / 3/4</td><td>20 / 3/4</td><td>25 / 1</td></td<>	Water valves		DN/inch	20 / 3/4	20 / 3/4	25 / 1	
Drain valve         ø mm/inch         75/3         75/3         75/3           Steam valve         DN/inch         15/1/2         15/1/2         20/3/4           Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements           Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Levels           Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission           % of installed power, max         5         5         5         5           Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36         1085/42         1145/45         1/16           B         Depth         970/38 3/16         1105/43 1/2         1185/46 7/8         1455/57         1570/61         1670/65 3/4           C         Height         13/16         13/16 <td colspan="2">Rec. water pressure</td> <td>psi</td> <td>30-90</td> <td>30-90</td> <td>30-90</td>	Rec. water pressure		psi	30-90	30-90	30-90	
Steam valve         DN/inch         15 / 1/2         15 / 1/2         20 / 3/4           Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements           Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Levels           Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission           % of installed power, max         5         5         5         5           Shipping Data         Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935 / 36         1085 / 42         1145 / 45           1/16         11/16         11/16         11/16         11/16           B         Depth         970 / 38 3/16         1105 / 43 1/2         1185 / 46 7/8           C         Height         1455 / 57         1570 / 61         1670 / 65 3/4	Capacity at 300 kPa		l/min	60	60	110	
Rec. steam pressure         psi         45-90         45-90         45-90           Floor Requirements         Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission         % of installed power, max         5         5         5         5           Shipping Data         Weight         net, kg/lbs         380/838         560/1235         775/1709         Dimensions           A         Width         935/36         1085/42         1145/45         11/16         1/16	Drain valve		ø mm/inch	75 / 3	75 / 3	75 / 3	
Floor Requirements  Frequency of the dynamic force Hz 13.4 10.8 10.5  Floor load at max extraction kN 4.9 ± 9.5 6.9 ± 10.7 10.0 ± 15.6  Sound Levels  Sound power level (IEC 60704-2-4) dB(A) 75 82 84  Heat Emission  % of installed power, max 5 5 5 5  Shipping Data  Weight net, kg/lbs 380/838 560/1235 775/1709  Dimensions  A Width 935/36 1085/42 1145/45 13/16 11/16 1/16  B Depth 970/38 3/16 1105/43 1/2 1185/467/8  C Height 13/16 13/16 1570/61 13/16 1670/65 3/4	Steam valve		DN/inch	15 / 1/2	15 / 1/2	20 / 3/4	
Frequency of the dynamic force         Hz         13.4         10.8         10.5           Floor load at max extraction         kN         4.9 ± 9.5         6.9 ± 10.7         10.0 ± 15.6           Sound Levels           Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission           % of installed power, max         5         5         5           Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36         1085/42         1145/45           13/16         11/16         1/16         1/16           B         Depth         970/38/3/16         1105/43/12         1185/467/8           C         Height         1455/57         1570/61         13/16         1670/65/3/4	Rec. steam pressure		psi	45-90	45-90	45-90	
Floor load at max extraction kN 4.9 ± 9.5 6.9 ± 10.7 10.0 ± 15.6 Sound Levels  Sound power level (IEC 60704-2-4) dB(A) 75 82 84  Heat Emission % of installed power, max 5 5 5 5  Shipping Data Weight net, kg/lbs 380/838 560/1235 775/1709  Dimensions  A Width 935/36 1085/42 1145/45 13/16 11/16 1/16  B Depth 970/38 3/16 1105/43 1/2 1185/467/8  C Height 13/16 13/16 13/16 1670/65 3/4	Floor Requirements						
Sound Levels           Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission         % of installed power, max         5         5         5           Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36         1085/42         1145/45           13/16         11/16         1/16         1/16           B         Depth         970/38/3/16         1105/43/1/2         1185/467/8           C         Height         1455/57         1570/61         13/16         1670/65/3/4	Frequency of the dynamic force		Hz	13.4	10.8	10.5	
Sound power level (IEC 60704-2-4)         dB(A)         75         82         84           Heat Emission         80 of installed power, max         5         13         14	Floor load at max extraction		kN	4.9 ± 9.5	6.9 ± 10.7	10.0 ± 15.6	
Heat Emission           % of installed power, max         5         5         5           Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36         1085/42         1145/45           13/16         11/16         1/16         1/16           B         Depth         970/38/3/16         1105/43/1/2         1185/467/8           C         Height         1455/57         1570/61         13/16         1670/653/4	Sound Levels						
% of installed power, max         5         5         5           Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36 13/16         1085/42 11/16         1145/45 11/16         11/16 11/16         11/16         11/16         11/16         11/16         11/16         11/16         11/16         1670/653/4         1670/653/4         13/16         13/16         13/16         13/16         13/16         1670/653/4         1670/653/4         13/16	Sound power level (IEC 60704-2-4)		dB(A)	75	82	84	
Shipping Data           Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions           A         Width         935/36 13/16         1085/42 11/16         1145/45 1/16           B         Depth         970/38/3/16         1105/43/1/2         1185/467/8           C         Height         1455/57 5/16         1570/61 13/16         1670/653/4	Heat Emission						
Weight         net, kg/lbs         380/838         560/1235         775/1709           Dimensions         4         Width         935/36 1085/42 11/45 11/16 11/16 11/16 11/16 11/16 11/16         11/16 11/16 11/16 11/16 11/16         11/16 11/16 11/16 11/16         1185/467/8           C         Height         1455/57 1570/61 13/16 11/16 11/16         1670/653/4	% of installed power, max			5	5	5	
Dimensions           A Width         935/36 13/16 11/16 11/16 11/16           B Depth         970/38/3/16 1105/43/1/2 1185/46/7/8           C Height         1455/57 5/16 13/16 13/16	Shipping Data						
A Width 935/36 1085/42 1145/45 13/16 11/16 11/16  B Depth 970/38/3/16 1105/43/1/2 1185/467/8  C Height 1455/57 1570/61 13/16 1670/65/3/4	Weight		net, kg/lbs	380/838	560/1235	775/1709	
A Width 13/16 11/16 1/16 B Depth 970/38 3/16 1105/43 1/2 1185/46 7/8 C Height 1455/57 1570/61 13/16 1670/65 3/4	Dimensions						
C Height 1455/57 1570/61 5/16 13/16 1670/65 3/4	A Width			,			
C Height 5/16 13/16 1670 / 65 3/4	B Depth			970 / 38 3/16	1105 / 43 1/2	1185 / 46 7/8	
* Other voltages available, see installation manual.	C Height					1670 / 65 3/4	
	* Other voltages available, see installation manual.						

Refer installation and servicing to qualified, licensed personnel. Always read installation and operating manuals and consult local codes before installation. Protect machines with properly rated, common-trip, circuit breakers ONLY. Warranty void if not properly installed. Contact us for more information and for availability of machines for electric services not listed. Specifications subject to change without notice. Laundrylux assumes no responsibility for errors or omissions in this information.













#### Compass Pro

- Up to 55 programs, 15 custom
- · Automatic Water Savings (AWS)
- One control knob for easy program selection
- Display two languages at the same time
- Smart Start real time clock for delayed startDetailed user statistics and programmability
- Reduce operator error by displaying only the programs you use.



#### **Extended lifetime**

with Power Balance™

- Less maintenance costs
- Less vibration
- Maximum water extraction
- · Lower energy costs



## Cost savings in water and energy

with Automatic Water Savings (AWS)

- Determines load weight and adds precisely the correct amount of water
- Up to 30% water savings automatically
- Less water to heat
- Reduces water and energy consumption



## Efficiency and economy savings

with Smart Dosing

- Automatically calculates the correct amount of detergent
- Tangible results in efficiency, costs, and cleaning results
- Cuts chemical costs
- Customers notice results

Please contact your local authorized Electrolux Professional Distributor.

For Electrolux Professional Laundry Solutions in North America:

## Laundrylux 800.381.7222 • laundrylux.com

Laundrylux • 461 Doughty Blvd., Inwood, NY 11096-0338 516-371-4400 • F 516-371-4204 • sales@laundrylux.com Parts: 516-371-2000 • F 516-371-4029 • parts@laundrylux.com Tech Support: 516-371-0700 • F 516-371-4029 • service@laundrylux.com En Mexico: Llame gratis a este numero 001-800-010-1010

