

# Extra Spin "X" 220-300G Washer W5600X – 135 lb

### **Features and benefits**

- . Compass Pro® for simplicity and ease of use
  - Large and clear display for easy program selection
  - Multiple Language selections
  - Voice guidance option
  - Real time clock for time of day pricing
  - USB port in front for easy access
- Sanitizing Rinse for greater customer satisfaction
- Automatic Water Savings (AWS) for cost savings automatically
  - Determines load weight & adds precisely the correct amount of water
  - Up to 30% water savings for half loads
  - Less water to heat
  - Reduces water and energy usage

#### · Extended life and reliability

- SuperBalance<sup>™</sup> precisely and automatically calculates the amount of unbalanced load, then adjusts distribution and extraction speeds to maximize water extraction
- Less vibration, maximum water extraction, & lower energy costs
- Heavy duty bearings with three seals and sealed drain
- Robust steel door and lock mechanism

#### · Customers appreciate the size and time

- High-spin extraction for faster dry time, big gas savings
- Customers served more quickly
- Greater customer turns and profits

## Main options

- Stainless steel side panels
- Coin-meter
- · Five compartment supply injector
- Third water inlet valve



Coin, card ready, & OPL models available.

Images shown are a representation of the product only and variations may occur.

Main specif	fications		W5600X		
Max. capacity Drum, Extraction G-factor Heating alterna	filling factor 1:9 volume diameter tives, 230/400V	electricity steam	kg/lb litre/ft³ ø mm/inch rpm kW	600, 980 / 3 6 22 3	7135 /21.2 38 9/16 30 20
non-heated  Consumption data 6S03/6L33				x x Full load, 60 kg / 135 lb   Half load, 30 kg / 67.5 lb**	
Energy consum Steam consum Residual moist	ure  of cold water and 149°F hot water.		min litre/gallon kWh kg/lbs %	31 485/38+45/12 0.55/4.25/2.9 10.7/25.6	30.5 450/119+50/13 0.55/2.9/3.2 9.2/20.3

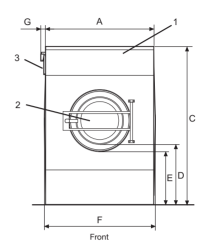
Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D. Certified in accordance with UL/ETL standards.

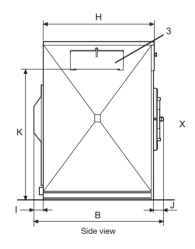


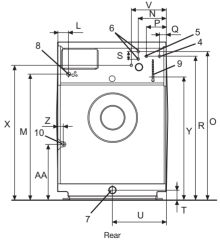
Electrical co	nnections				
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended ITCB A
Non heated or steam heated	208-240V 1 ~	60	-	2.6	15

Water and steam connection				
DN/inch psi I/min ø mm/inch I/min DN/inch psi	25/1 30-90 110 75/3 170 20 / 3/4 7-40			
Floor requirements				
Hz kN	10.5 10 ± 15.6			
Sound levels				
dB(A) dB(A)	70 84			
Heat emission				
% of installed power, max				
net, kg/lbs crated, kg/lbs m³/ft³	775 / 1709 800 / 1764 3.2 / 34			
	1145 / 45 1/16 1190 / 46 7/8 1670 / 65 3/4 600 / 23 5/8 535 / 21 1/16 1175 / 46 1/4 50 / 1 15/16 1185 / 46 5/8 105 / 4 1/8 120 / 4 3/4 1390 / 54 3/4 110 / 4 5/16 1350 / 53 1/8 305 / 12 1585 / 62 3/8 215 / 8 7/16 75 / 2 15/16 1540 / 60 5/8 75 / 2 15/16 105 / 4 1/8 570 / 22 7/16 375 / 14 3/4 1445 / 56 7/8 1315 / 51 3/4			
	psi I/min Ø mm/inch I/min DN/inch psi Hz kN			

- Operating panel
  Door opening ø 535 mm /
- Cold or hot water, supply injector (option)
- Drain
- 8 Electrical connection
- Liquid detergent supply connections
- 10 Steam connection







We reserve the right to alter specifications without notice. Art. No. 438919533KO/2013.05.17

For Electrolux Professional Laundry Solutions in North America, please contact:

<sup>21 1/16</sup> inch Detergent supply injector, powder (option) Cold water 5 Hot water  $^{\star}$  Other voltages available, see installation manual