

SPEED QUEEN | PROFESSIONAL

Stacked Washers and Dryers for OPL

Features Stack Units

- Totally freestanding; can be installed on any floor and any level
- Reduced floor space
- Top, front and side panels standard available in anthracite grey
- Door opens 180° for easy loading and unloading
- LED notification of the status of the program
- Programmable by Infra Red
- Time remaining countdown

STW (Washer & Dryer)

Features Washer Extractors

- Stainless steel outer and inner drum
- Industry-leading 440 G-Force extraction removes more moisture, minimizing drying times and utility costs
- Suspension with new out-of-balance logic
- Soap box with four compartments
- Standard with drain pump, drain valve optionally available
- Electrical heating or boiler-fed
- Soap supply injection allows easy connection with liquid soap pumps
- Longer lifetime: at least 15,000 cycles

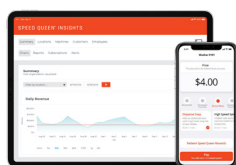
Quantum Controls

- 6 programs
- 3 cycle modifiers



Connectivity

Wi-fi connectivity via accessory, enabling access to Speed Queen Insights



STD (Dryer & Dryer)

Features dryers

- Galvanized steel cylinder
- Oversized lint filter located in front for easy cleaning
- Powerful exhaust blower assures short drying times and low operating costs
- Electrical or gas heating

Quantum Controls

- 4 drying programs



Best-in-class Quantum® Gold Controls

Revolutionary Quantum® Gold technology combines equipment controls, programming and wireless networking into one full-store management system, including: wireless networking, adjustable water levels, "lucky cycle" feature, time of day pricing, customizable cycle modifiers, and in-depth reporting. Design to reduce costs and maximize revenue, Quantum gives you the power to achieve unprecedented levels of profitability.



Fast cycles



Large Door Opening



Low Water Consumption



Low Energy Consumption



Standard Stainless Steel Drum



Compact Design

Stacked Washer & Dryer

Specifications

	STW				
	ST2JLASP403UN01	ST2JLASP403UG01	ST3JLASP403UN01	ST3JLASP403UG01	ST3JLAP403UG43
Market	Europe/CE	Europe/CE	Europe/CE	Europe/CE	Europe/CE
Actuation	OPL ¹ / PCP ²	OPL ¹ / PCP ²	OPL ¹ / PCP ²	OPL ¹ / PCP ²	OPL ¹ / PCP ²
Heating	Electric W-Gas D	Electric W-Gas D	3ph W,3ph D	3ph W,3ph D	3ph W,3ph D
Voltage	400v/50Hz/3N	400v/50Hz/3N	400v/50Hz/3N	400v/50Hz/3N	400v/50Hz/3N
Control Location	10° front control	10° front control	10° front control	10° front control	10° front control
Color	Stainless	Grey	Stainless	Stainless	Grey
Basket	Stainless	Stainless	Stainless	Stainless	Stainless
Drain	Pump	Pump	Gravity drain	Pump	Gravity drain
	ST3JLASG403UG01	STEJLASP543ZG01	ST3JLASP403NG22 ³		
Market	Europe/CE	Universal IEC	No agency		
Actuation	OPL ¹ / PCP ²	OPL ¹ / PCP ²	OPL ¹ / PCP ²		
Voltage	400v/50Hz/3N	220v/60Hz/3N	400v/50Hz/3N		
Heating	3ph W,3ph D	Electric	3ph W,3ph D		
Control Location	10° front control	10° front control	10° front control		
Color	Grey	Grey	Grey		
Basket	Stainless	Stainless	Stainless		
Drain	Gravity drain	Pump	Pump		

¹ OPL On Premise Laundry

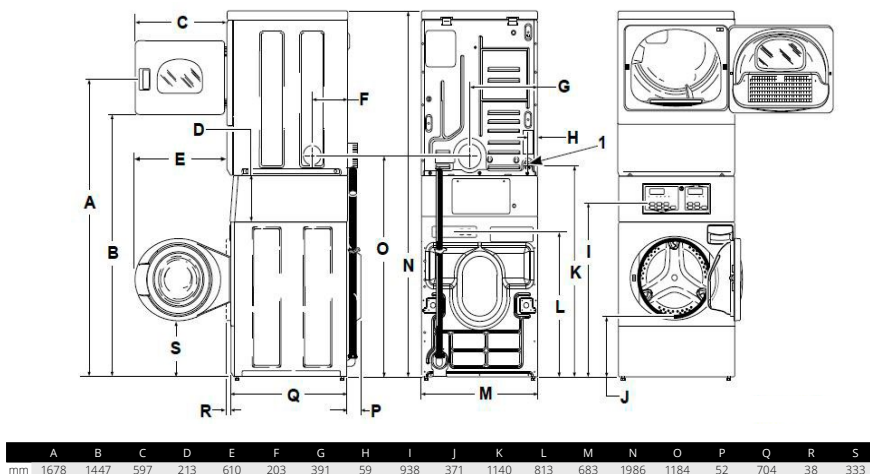
² Prep for Central Pay

³ Marine model

		Washer Extractor
CAPACITY	kg	10,5
DRUM VOLUME	l	96,8
MOTOR		
Frequency controlled	kW	0,67
EXTRACTION SPEED	rpm	1200
G-FACTOR		440
ELECTRICAL HEATING		
Electrical	kW	4,8
TYPE OF CONTROL		Quantum

		Dryer
CAPACITY	kg	8,2
DRUM VOLUME	l	198
MOTOR		
Frequency controlled	kW	0,67
EXTRACTION SPEED	rpm	1200
G-FACTOR		440
ELECTRICAL HEATING	kW	5,2 (230V) 5,3 (400V)
GAS HEATING	kW	7,3
MOTOR POWER	kW	0,25
TYPE OF CONTROL		Quantum

		Stacked Washer & Dryer
DIMENSIONS H×W×D	mm	1986×683×704
Net weight	kg	177
TRANSPORT DATA		
Volume (packed)	m ³	1,25
Packed H×W×D	mm	2032×760×860
Gross weight	kg	193
Ratio 1:9	kg	10,5



Stacked Dryer & Dryer

Specifications

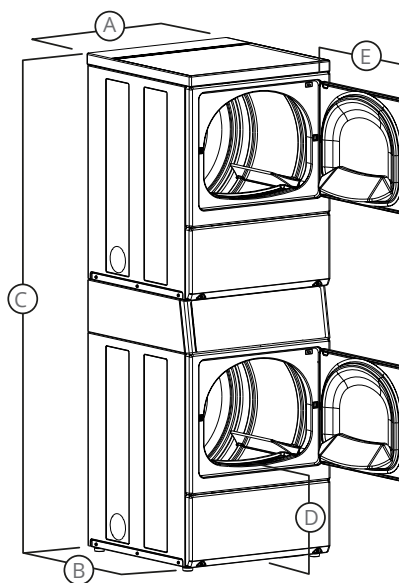
	STD	
	SSGNLAGS303UG01	SS3NLAGS403UG01
Market	Europe/CE	Europe/CE
Actuation	OPL ¹ / PCP ²	OPL ¹ / PCP ²
Heating	Gas	Electric
Voltage	230v/50Hz/1N	400v/50Hz/3N
Control Location	10° front control	10° front control
Color	Grey	Grey
Basket	Galvanize	Galvanize
Drain	Solid	Solid

¹ OPL On Premise Laundry

² Prep for Central Pay

		Dryer
CAPACITY	kg	8,2
DRUM VOLUME	l	198
MOTOR		
Frequency controlled	kW	0,67
EXTRACTION SPEED	rpm	1200
G-FACTOR		440
ELECTRICAL HEATING	kW	5,2 (230V) 5,3 (400V)
GAS HEATING	kW	7,3
MOTOR POWER	kW	0,25
TYPE OF CONTROL		Quantum

		Stacked Dryer& Dryer
DIMENSIONS H×W×D	mm	1986x683x737
Net weight	kg	120 (el.) /125 (gas)
TRANSPORT DATA		
Volume (packed)	m³	1,30
Packed H×W×D	mm	2032×760x860
Gross weight	kg	127 (el.) /132 (gas)
Ratio 1:9	kg	10,5



A.OVERALL WIDTH - in (mm)	26.875 (683)
B. OVERALL DEPTH - in (mm)	28 (711)
C. OVERALL HEIGHT - in (mm)	78.17 (1986)
D. FLOOR TO DOOR OPENING - in (mm)	15.44 (392)
E. DOOR SWING - in (mm)	23.5 (597)