ON-PREMISES LAUNDRY

Tumble Dryers and Stack Tumble Dryers

25 lb Tumble Dryer30 lb Tumble Dryer35 lb Tumble Dryer

55 Ib Tumble Dryer30 Ib Stack Tumble Dryer45 Ib Stack Tumble Dryer





THE BEST IN CLASS JUST GOT BETTER.

100 years. It's a long time for any company to be at the forefront of an industry. And you'd think that a company that's been able to lead for that long must have a finely honed craft — a premier product. Well, you'd be right. For more than a century, Speed Queen has built a legacy on providing equipment that stands up to any commercial laundry challenge. We make no compromises in performance. We refuse to be outdone in reliability and efficiency. Our commitment to quality is only matched by our commitment to your success. The result? The most profitable machines in the industry — bar none.



Some of our competitors may think that a residential machine wrapped in a rugged exterior passes for commercial grade. We believe that strength comes from within. Speed Queen machines are built specifically for the commercial environment. We use metal where others use plastic. Our worldclass Test Lab rigorously pushes our products far beyond the conditions they'll face in the field. We believe in being there when our customers need us most. And we go the extra mile at every point of our manufacturing process to ensure that our machines reflect that belief.

For commercial laundry equipment designed for use in fire departments, health care facilities, hotels, correctional facilities, spas, salons, athletics organizations or another industry application, you can rely on the proven performance of Speed Queen to make your life simpler and more productive.

Made in America and refined for more than a century, Speed Queen Laundry equipment represents a secure investment for your on-premises laundry facility.

DEDICATED TO A HIGHER STANDARD

Uncomplicated. Uncompromising. Unmatched. Enjoy heavy-duty construction that will provide reliable operation for years to come.

Our single pocket tumble dryers feature a concentrated airflow pattern and sealed cylinder rims to ensure maximum air utilization and energy savings. This superior drying performance helps laundries maximize throughput to meet the daily workload without the need for added shifts or costly overtime. Our tumble dryers are designed with fewer moving parts, so that you'll face fewer maintenance problems and less wear and tear. We make it even easier with a large, easy-to-clean lint compartment and a heavy-duty door hinge designed to withstand heavy usage.



QUANTUM[™] GOLD



Quantum[™] Gold offers three modes of operation (time, auto and moisture dry) along with the flexibility of 30 programmable cycles and optional moisture sensing technology (OPT) that prevents over drying, saving time and energy.

DUAL DIGITAL



Set drying time, temperature and cool down. Features include one touch cycle repeat, automatic extended tumble and large digital countdown display.



ON PREMISES TUMBLE DRYER SPECIFICATIONS

EventureSinglingthandSinglingth				ST025	ST030	ST035	ST055	STT30	STT45
DressTerm279(7b)279(7b)359(7b)359(7b)354(7b)354(7b)354(7b)354(7b)354(7b)354(7b)353	Control Option								
U Permit 	Capacity - Ib (kg)			25 (11)	30 (14)	35 (16)	55 (25)	30 (14)	45 (20)
Deret Cylindinform63.9 (1420)63.9 (1420)63.9 (1420)63.0 (1420	Overall Width - in (mm)			27.9 (710)	27.9 (710)	31.5 (800)	36.4 (925)	31.5 (800)	34.5 (875)
Cylinder Unit weither16 (m)26 (6/3)26 (6/3)20 (6/2)30 (7/2)	Overall Depth - in (mm)			39.4 (1000)	45.5 (1155)	45.5 (1155)	53.1 (1350)	42.8 (1090)	48 .6 (1235)
Product Image Product	Overall Height - in (mm)			63.9 (1625)	63.9 (1625)	63.9 (1625)	66.7 (1700)	76.3 (1940)	81.3 (2065)
Cylinder / User N (20) 9 (20) 9 (20) 12 (350) 17 (30) 10 (30) 14 (3(2) Reversite Vince Option	Cylin	der Dio	ımeter - in (mm)	26.5 (673)	26.5 (673)	30 (762)	33 (838)	30 (762)	33 (838)
Reversing Vinter Option				24 (610)	30 (762)	30 (762)	35 (889)	26 (660)	30 (762)
Dor U=1 Z <thz< th=""> Z <thz< t<="" th=""><th>Cylin</th><th>der Vol</th><th>ume - cu. ft (liters)</th><th>7.7 (220)</th><th>9.6 (270)</th><th>12.3 (350)</th><th>17.3 (490)</th><th>10.6 (300)</th><th>14.8 (420)</th></thz<></thz<>	Cylin	der Vol	ume - cu. ft (liters)	7.7 (220)	9.6 (270)	12.3 (350)	17.3 (490)	10.6 (300)	14.8 (420)
Form Base Models-Per Pooe Automatication Total Bultr	Reve	rsing C	ylinder	Option	Option	Option	Option	Option	Option
Det is the set of	Door	Openiı	ng Size - in (mm)	22.7 (576)	22.7 (576)	22.7 (576)	26.9 (683)	22.6 (575)	22.9 (581)
IndustryIndustryIndustryIndustryIndustryIndustryIndustryBeam122W122W212W212W212W212W212W212WBeam122W122W00.50.50.50.50.50.50.5IndustryIndustry10500.50.500.750.	Energ	gy Gas Models - Per Pocket		64,000 Btu/hr	73,000 Btu/hr	90,000 Btu/hr	112,000 Btu/hr	73,000 x 2 Btu/hr	95,000 x 2 Btu/hr
GesIn the second se	Data	Ste	eam Models - Per Pocket	83,500 Btu/hr	83,500 Btu/hr	103,400 Btu/hr	-	85,400 x 2 Btu/hr	-
NerviceNormalNormalNormalNormalNormalNormalNormalAirInternationalSignameSignameSignameSignameSignameSignameSignameMotorVersionalSignameSignameSignameSignameSignameSignameSignameMotorInternationalSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSignameSignameSignameBigSignameSignameSignameSignameSignameSi			Electric Models	12kW	21kW	24kW	27kW	21 x 2 kW	-
Air OutleyKey6 (52)6 (52)6 (52)6 (52)6 (52)6 (52)6 (52)6 (52)7 (52) <th7 (52)<="" th="">7 (52</th7>	Gas (Gas Connections - in (npt)		0.5	0.5	0.5	0.5	0.5	0.5
Motr + P fm 0.5 0.5 0.5 0.5 0.5 0.5 Airder Opined 0.3 0.3 0.3 0.5 0.3 2x.00 Airder S00 500 600 700 2x.400 2x.600 Electific So So 600 700 2x.400 2x.600 Ion-120x/50/607 100 100 10 10 12 6. - N 400-480x/50/07 3 3 3 5 6 6 N 404-480x/50/07 3 3 3 3 6 6 P 380-4159/50/07 3 3 3 3 6 6 P 380-4159/50/07 3 3 3 3 6 6 P 380-4159/50/07 53 90 102 16 - - J 400-459/50/07 3 3 3 3 - - <	Plum	bing C	onnections - in (npt)	0.75	0.75	0.75	-	0.75	-
Norm Image: Norm Image: NormSignerSigne	Air O	utlet - i	n (mm)	6 (152)	6 (152)	8 (200)	8 (200)	1 x 8 (200)	1 x 10 (250)
Network Solame	Moto	Motor - HP Fan		0.5	0.5	0.5	0.5	0.5	2 x 0.5
Finite intermentation Barrie intermentation Barrie intermentation Barrie intermentation Barrie intermentation Elective intermentation Indo-120V/50/60/1 10 10 10 12 16 - B 100-120V/50/60/1 6 6 6 7 9 12 P 380-415V/50/60/3 6 6 3 3 6 6 P 380-415V/50/60/3 6 3 3 3 6 6 P 380-415V/50/60/3 3 3 3 6 6 6 Elective 0 200-280V/50/60/3 6 104 18 133 - - - B 200-280V/50/60/3 6 104 18 16 - - - F 200-280V/50/60/3 52 52 59 6 52 - - - - J 400-415V/50/60/3 18 30.1 7 40 32.2 -<			Cylinder	0.3	0.3	0.3	0.5	0.3	
l B100-120//50/60/110 <t< th=""><td colspan="3">Airflow - cfm</td><td>500</td><td>500</td><td>600</td><td>700</td><td>2 x 400</td><td>2 x 600</td></t<>	Airflow - cfm			500	500	600	700	2 x 400	2 x 600
B 101-200/S0/G0/1 10 10 10 12 16 - X 202-240/S0/G0/1 6 6 6 7 9 12 12 N 440-480/S0/G0 3 3 3 3 3 3 3 3 Elettre 7 200-208/S0/G0 6 10 13 3 6 6 6 B 200-208/S0/G0 6 0 14 18 33 6 7 6 F 200-208/S0/G0 53 0 10 12 16 7 7 7 M 200-208/S0/G0 53 0 10 12 16 7 7 7 M 200-208/S0/G0 36 14 16 9 16 16 16 16 I 200-208/S0/G0 32 5 16 36 16 16 16 16 I 300/S0/G0 3	Elect	rical Sp	oecs - amps						
k 200-240/05/06/07 6 6 6 7 9 9.0 12 N 440-480/05/06/07 3 3 3 3 6 6 P 380-115/05/06/07 3 3 3 3 3 6 6 Electric - - - - - - P 200-208/05/06/07 60 104 18 133 - - - F 200-208/05/06/07 60 04 102 102 16 - - - B 200-208/05/06/07 63 6 6 200-208/05/06 60 04 102		Gas &	Steam						
N 440-480/50/03 5 5 5 6 6 P 300-150/030 5 5 5 5 5 5 5 Electrrr 0 0 0 10 13 5 6 5 B 200-208/50/01 6 0 14 18 13 7 7 7 F 200-208/50/03 6 0 0 10 12 16 7 7 7 7 F 200-208/50/03 6 0 0 0 12 13 13 12 12 F 200-208/50/03 6 0 0 0 0 0 0 0 F 200-208/50/03 6 0 0 0 0 0 0 0 0 0 0 G 400-050/03 16 0 0 0 0 0 0 0 0 0		В	100-120V/50/60/1	10	10	10	12	16	-
P 38-04 50%06/07 3		Х	200-240V/50/60/1/3	6	6	6	7	9	12
k k		N	440-480V/50/60/3	3	3	3	3	6	6
D 200208/05/070 60 104 18 131		Р	380-415V/50/60/3	3	3	3	3	6	6
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Electri	c						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		D	200-208V/50/60/1	60	104	118	133	-	-
G230-240/50/6033252696752 × 2H380/50/60319333374233 × 2J400-415/50/60318303434930 × 2K440/50/603172932373730 × 2J460-480/50/603152730303237303030DimessorNimessorNimessorNimessorNimessor30 <th< th=""><th></th><th>E</th><th>230-240V/50/60/1</th><th>53</th><th>90</th><th>102</th><th>116</th><th>-</th><th>-</th></th<>		E	230-240V/50/60/1	53	90	102	116	-	-
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		F	200-208V/50/60/3	36	61	69	78	61 x 2	-
J $400-415V/50/6073$ 18303499 30×2 $-$ K $440V/50/6073$ 1729 2 2 2 2 2 2 2 $-$ L $460-480V/50/6073$ 15 27 30 30 3 30 3 30 3 </th <th></th> <th>G</th> <th>230-240V/50/60/3</th> <th>32</th> <th>52</th> <th>59</th> <th>67</th> <th>52 x 2</th> <th>-</th>		G	230-240V/50/60/3	32	52	59	67	52 x 2	-
K440V/50/60731729323729 x 2 $-$ L460-480V/50/60731527303427 x 2 $-$ Ship in the		н	380V/50/60/3	19	33	37	42	33 x 2	-
L460-480V/50/60731527303427 x 2 $-$ Ship ir prime binary or pr		J	400-415V/50/60/3	18	30	34	39	30 x 2	-
Shipping Dimensions Approx. - in (mm) Width Approx. - in (mm) 30 (760) 30 (760) 30 (760) 33 (840) 35.5 (900) 32.5 (830) 35.5 (900) Approx. - in (mm) Height 67.6 (1720) 49 (1240) 49 (1240) 57 (1450) 47 (1190) 54 (1370) Net Weight - b (kg) Gas & Steam Electric 300 (135) 320 (145) 340 (155) 430 (195) 570 (260) / 610 (275) 710 (320) Shipping Weight - b (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340) Shipping Weight - b (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 480 (220) 600 (270) / 640 (290) 750 (340)		К	440V/50/60/3	17	29	32	37	29 x 2	-
Dimensions Approx. - in (mm) Depth Height 43 (1090) 49 (1240) 49 (1240) 57 (1450) 47 (1190) 54 (1370) Net Weight - lb (kg) Gas & Steam Electric 300 (135) 320 (145) 340 (155) 430 (195) 570 (260) / 610 (275) 710 (320) Shipping Weight - lb (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340) Shipping Weight - lb (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340) - lb (kg) Electric 330 (150) 350 (160) 370 (170) 480 (220) 600 (370) -		L	460-480V/50/60/3	15	27	30	34	27 x 2	-
Approx. - in (mm) Height 67.6 (1720) 67.6 (1720) 67.6 (1720) 67.6 (1720) 67.6 (1720) 70.5 (1790) 79.9 (2030) 84.9 (2160) Net Weight Gas & Steam 300 (135) 320 (145) 340 (155) 430 (195) 570 (260) / 610 (275) 710 (320) - lb (kg) Electric 310 (140) 320 (155) 350 (160) 440 (200) 660 (300) - Shipping Weight Gas & Steam 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340) - lb (kg) Electric 330 (150) 350 (160) 370 (170) 480 (220) 690 (313) -	Shipping		Width	30 (760)	30 (760)	33 (840)	35.5 (900)	32.5 (830)	35.5 (900)
- in (mm) Height 67.6 (1720) 67.6 (1720) 67.6 (1720) 67.6 (1720) 70.5 (1790) 79.9 (2030) 84.9 (2160) Net Weight - lb (kg) Gas & Steam Electric 300 (135) 320 (145) 340 (155) 430 (195) 570 (260) / 610 (275) 710 (320) Shipping Weight - lb (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340) Shipping Weight - lb (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340)		Approx.							
- Ib (kg) Electric 310 (140) 330 (150) 350 (160) 440 (200) 660 (300) - Shipping Weight - Ib (kg) Gas & Steam Electric 310 (140) 320 (155) 360 (165) 470 (215) 600 (270) / 640 (290) 750 (340) 330 (150) 350 (160) 370 (170) 480 (220) 690 (313) -				67.6 (1720)			70.5 (1790)	79.9 (2030)	84.9 (2160)
Shipping Weight - Ib (kg) Gas & Steam Electric 310 (140) 330 (150) 320 (155) 350 (160) 360 (165) 370 (170) 470 (215) 480 (220) 600 (270) / 640 (290) 690 (313) 750 (340) -									710 (320)
- Ib (kg) Electric 330 (150) 350 (160) 370 (170) 480 (220) 690 (313) -									-
			°						750 (340)
Agency Approvals CSA CSA CSA CSA CSA CSA CSA									-
	Agen	су Арр	rovals	CSA	CSA	CSA	CSA	CSA	CSA

Tumble dryer models are made to suit a variety of electrical service characteristics. See your Speed Queen distributor for specifications. For further details on installation, refer to Installation, Operation and Maintenance instructions supplied with the tumble dryer. Amperage ratings available in Installation Manual. For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2000.

