



### ST025, ST030, ST035, ST055\*

### Features

- Large door opening for easy loading and unloading – extra strong hinge and reversible door
- Galvanized drum oval drum holes preventing damage from standard drywall screws
- Unique drum supporting system (axial airflow only)
  at the rear: bearing
  - at the front: rubber rolls with bearings
- · Large lint filter easy removal of lint, efficient drying
- Axial airflow
  - drum perforations only at the front and back
  - maximum airflow, less energy consumption and short drying times
- QuantumTM Gold Control
  - easy to operate, easy to program
  - flexibility of 30 programmable cycles
  - moisture sensing technology prevents overdrying, saving time and energy

- Dual Digital Control
  - easy-to-use and flexible microprocessor control
  - one touch cycle repeat, automatic extended tumble and large digital display
  - simple-to-set drying time, temperature and cool down
- Standard frequency inverter drive

### Options

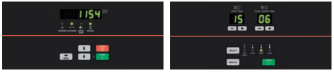
- Stainless steel front and drum
- Reversing: prevents tangling of the linen
- CARE (Combustion Auto Response Equipped)\*
  - a response to laundry combustion
  - helps suppress early laundry fire by constantly monitoring the temperature in the drum
  - in case of excessive temperature, linen is sprayed with water
- ECO-Line
  - average of 40% lower energy input compared to the Speed Queen classic tumblers
  - overall utility savings per year are around 5%

\* only for OPL models with gas or steam heating



Model	Agency approval		
ST	UL (North America)		
SG	UL (International)		
SU	CE / EAC (IEC)		
SA	Australian Watermark (IEC)		
SH	China-ROHS (IEC)		
SJ	Japan-PSE (IEC)		
SK	Korea (IEC)		
	ow all model numbers		

depending on local agencies approval



Quantum<sup>™</sup> Gold Control

Dual Digital Control







Easy Operation

Large Door Low Energy Opening Consumption

High Output

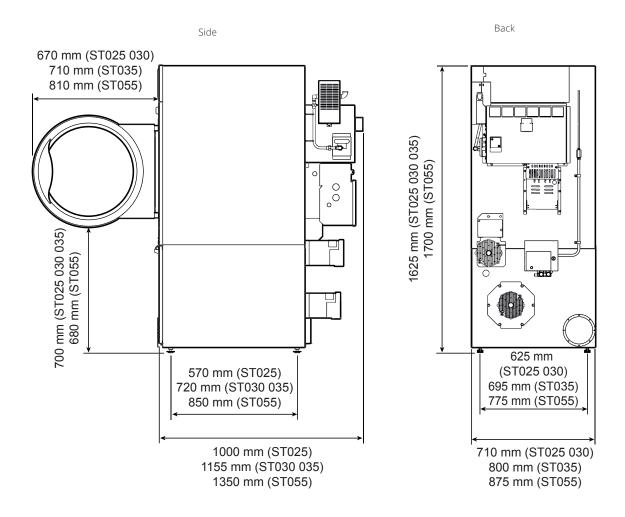
# On-Premises Tumble Dryers

### Specifications

	ST025	ST030	ST035	ST055
CAPACITY				
Capacity [kg]	11	13	16	24
Drum volume [l]	220	270	350	490
Drum diameter [mm]	Ø673	Ø673	Ø762	Ø838
AIRFLOW				
Airflow [l/s]	240 (140 ECO)	240	280 (260 ECO)	330
DRYING AVERAGE				
Gas heating [g/min]	226	267	349	485
Electric heating [g/min]	172	258	340	371
MOTOR				
Fan [kW]	0,4	0,4	0,4	0,4
Drive [kW]	0,2	0,2	0,2	0,4
GAS HEATING		·		
Energy [kW]	18,8	21,4	26,4	32,8
Energy [kBTU/h]	64	73	90	112
Electrical connection	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz
Gas connection [NPT]	1/2"	1⁄2″	1/2″	1/2″
STEAM HEATING				
High pressure 6,9 bar [kW]	24,47	24,47	30,3	-
[kBTU/h]	83,5	83,5	103,4	-
Electrical connection	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz	1×100-120V/50-60Hz 1-3×200-240V/50-60Hz 3×440-480V/50-60Hz 3×380-415V/50-60Hz
Steam connection [NPT]	3/4"	3⁄4″	3⁄4″	-
ELECTRICAL HEATING				
Energy [kW]	12	21	24	27
Electrical connection	1×200-208V/50-60Hz 3×200-208V/50-60Hz 1×230-240V/50-60Hz 3×230-240V/50-60Hz 3×440-415V/50-60Hz 3×440-415V/50-60Hz 3×440-480V/50-60Hz	1×200-208V/50-60Hz 3×200-208V/50-60Hz 1×230-240V/50-60Hz 3×230-240V/50-60Hz 3×380V/50-60Hz 3×440-415V/50-60Hz 3×440-415V/50-60Hz 3×460-480V/50-60Hz	1×200-208V/50-60Hz 3×200-208V/50-60Hz 1×230-240V/50-60Hz 3×230-240V/50-60Hz 3×380V/50-60Hz 3×440-415V/50-60Hz 3×440V/50-60Hz 3×460-480V/50-60Hz	1×200-208V/50-60Hz 3×200-208V/50-60Hz 1×230-240V/50-60Hz 3×230-240V/50-60Hz 3×380V/50-60Hz 3×440-415V/50-60Hz 3×440-415V/50-60Hz 3×460-480V/50-60Hz
Exhaust [Ø /mm]	150 (100 ECO)	150	200 (150 ECO)	200
DIMENSIONS				
Size H×W×D [mm]	1625×710×1000	1625×710×1155	1625×800×1155	1700×875×1350
Net weight (E) [kg]	140	150	160	200
Net weight (G,S) [kg]	135	145	155	195
FRANSPORT DATA				
Packed (foil) H×W×D [mm]	1720×760×1090	1720×760×1240	1720×840×1240	1790×900×1450
Gross weight (foil, E) [kg]	150	160	170	220
Gross weight (foil,G,S) [kg]	145	155	165	215
Packed (crate) H×W×D [mm]	2210×880×1170	2210×880×1320	2210×950×1320	2210×1020×1520
Gross weight (crate, E) [kg]	210	220	230	300
Gross weight (crate,G,S) [kg]	205	214	220	295

## **On-Premises Tumble Dryers**

Dimensions



### WESTERN AUSTRALIA

7/15 Walters Drive Osbourne Park WA 6017 T: 08 9445 7744 enquiry@speedqueenwa.com.au

### NEW SOUTH WALES & ACT

245 Rawson Street Auburn NSW 2144 T: 02 9748 2155 enquiry@speedqueenlaundry.com.au

#### SOUTH AUSTRALIA & NT

385-387 Main North Road Enfield SA 5085 T: 08 7095 0336 sa@speedqueenlaundry.com.au

### QUEENSLAND

2/18 Gravel Pit Road Darra QLD 4076 T: 07 3376 3869 \*Home retail qld@speedqueenlaundry.com.au