TUMBLE DRYERS

Specifications











Model	SU025 SU030 SU035 SU050 SU055 SU075	SU120 SU170 SU200	SHP190 SHP250 SHP285 SHP345	SUT30 SUT45
Control	Quantum Gold & Dual Digital	Quantum Gold & Dual Digital	Easy & Flex	Quantum Gold & Dual Digital
Capacity 20:1 (kg)	12 14 18 23 25 34	54 77 90	10 13 14 17	2 x 15 2 x 21
Drum volume (L)	217 271 347 528 491 634	1021 1408 1656	190 250 285 345	2 x 300 2 x 421
Moisture Control	Option	Option	Option	Option
Reversing	Option**	Standard	Option	Standard
Heating HP/G/S/E***	G/S/E G/S/E G/S/E G/S/E G/S/E G/S/E	G/S/E G/S G/S	HP HP HP HP	G/S/E G
Dimensions H×W×D (mm)	1625×710×1000 1625×710×1155 1625×800×1155 1700×925×1350 1960×980×1190 1960×980×1350	2175×1170×1270 2390×1345×1315 2390×1345×1505	1465×795×1275 1680×795×1525 1680×795×1615 1680×795×1735	1940×800×1090 2030×830×1190
Packing dimensions H×W×D (mm)	1720×760×1090 1720×760×1240 1720×840×1240 1790×900×1450 2120×1050×1270 2120×1050×1420	2290×1220×1820 2510×1320×1870 2510×1320×2070	1465×795×1275 1680×795×1525 1680×795×615 1680×795×735	2065×875×1235 2160×900×1370

For models available in Australia 'U' is replaced by 'A'. "Only with Phase 3 versions. "HP = Heat pump / G = Gas / S = Steam / E = Electricity.

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 airlow only):
 -at the rear: bearing
- -at the front: rubber rolls with bearings
- Large lint ilter easy removal of lint, e□cient drying, self cleaning ilter
- Axial airlow (ST025, ST030, ST035, ST055):
 - drum perforations only at the front and back
 - -maximum airlow, less energy consumption and short drying times
- Radial airlow (ST050, ST075):
- drum perforations over the entire surface
- high productivity
- -pulley drive system

- Quantum ™ Gold Control:
 - -easy to operate, easy to program
 - -lexibility of 30 programmable cycles
 - moisture sensing technology prevents overdrying, saving time and energy
- Dual Digital Control:
 - -easy-to-use and lexible 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 ire by constantly monitoring the temperature in the drum -in case of excessive temperature, linen is sprayed with water
- FCO-line
 - -average of 40% lower energy input compared to the Speed Queen classic tumblers
 - -overall utility savings per year are around 5%













High Output