

# **PROVEN PERFORMER**

## Vended Laundry

STENXA (stack washer/dryer - electric) STGNXA (stack washer/dryer - gas)

### Stack washer/dryer features

- Improved suspension with new out-of-balance logic manages and redistributes unbalanced loads for uninterrupted wash cycles
- High spin speed up to 1,200 rpm removes more water from clothes, speeding up drying cycles and lowering dryer energy usage.
- Water use as low as 44.3 litres per cycle to reduce operating costs
- Extended Tumble helps eliminate wrinkling by tumbling for two minutes at 20 minute intervals if the dryer door isn't opened decreasing fire risk
- Quiet, efficient blower system uses a superior airflow of 5100 litres per minute for fast efficient drying
- Reversible dryer door
- Just like their stand-alone counterparts, Speed Queen stacks are 100 percent front serviceable to limit downtime for easy service access
- Single slot electronic multi denomination coin drops for versatility and accuracy
- Digital display with countdown





STAINLESS STEEL WASHER DRUM



0

LOW WATER

CONSUMPTION

UNIT



LOW ENERGY CONSUMPTION



COMPACT DESIGN

## Controls

#### Ouantum<sup>™</sup> Gold

In addition to its network capabilities with remote off-site management features, Quantum<sup>™</sup> Gold offers additional owner and customer benefits such as PC programming and machine audit capabilities, as well as time-of-day pricing, a "lucky cycle" for loyal customers and the ability to interface with the store owner's card manufacturer of choice. Cycle modifier keys create additional profit opportunities for store owners.









STENXA, STGNXA



#### SPEED QUEEN. WORLD NO.1 IN COMMERCIAL LAUNDRY



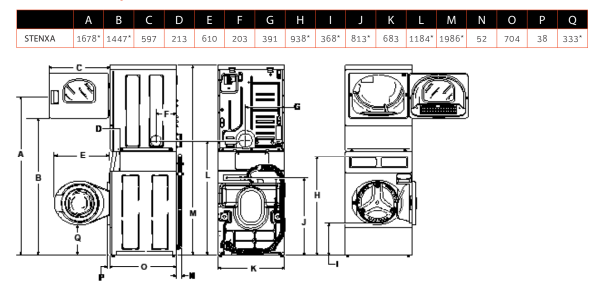
E	STENXA (E	lectric)	STGNXA (Gas)					
Туре	Stack Washer	Stack Dryer	Stack Washer	Stack Dryer				
Control	Quantum Electronic	Quantum Electronic	Quantum Electronic	Quantum Electronic				
Control location	Front	Front	Front	Front				
Drum								
Capacity kg	10 kg	10 kg	10 kg	10 kg				
Cylinder volume litres	96.8 Lt	8 Lt 198 Lt 96		198 Lt				
Drum speed								
Spin speed G-Force	440	n/a	440	n/a				
Spin speed rpm	1200	n/a	1200	n/a				
Motor								
Motor size kW	Variable speed induction 0.67	0.25	Variable speed induction 0.67	0.25				
Cabinet								
Cylinder finish	Stainless steel	Stainless steel	Stainless steel	Stainless steel				
Colours	White	White	White	White				
Door type (solid/window)	Window	Window	Window	Window				
Heating								
Heat sources	n/a	Electric	n/a	Natural Gas, LPG optional				
Heating element (Electric W)		4000W		n/a				
Connection								
Gas inlet connection mm	n/a	n/a n/a		9.5				
Gas consumption MJ/Hr	n/a	n/a	n/a	27 MJ				
Exhaust outlet dia. mm	n/a	102	n/a	102				
Exhaust airflow litres/sec	n/a	85	n/a	85				
Water temperatures	3	n/a	3	n/a				
Operation								
Cycles	Up to 30 programmable	High, Medium, Low, Delicates, No Heat	Up to 30 programmable	High, Medium, Low, Delicates, No Heat				
Water consumption per cycle litres	44.3	n/a	44.3	n/a				
Water pressure kPa	140/830 kPa	n/a	140/830 kPa	n/a				
Cycle indicator lights	Digital display	Digital display	Digital display	Digital display				
Power								
Electrical requirements (voltage/Hz/Ph)	240/50/1, 6 amp	240/50/1, 20 amp	240/50/1, 6 amp	240/50/1, 4 amp				
Transport data								
Net weight kg	177 (com		177 (combined)					
Shipping weight kg	193 (com		193 (combined)					
Dimensions H×W×D mm	1986×68		1986×683×704					
Packing dimensions H×W×D mm	2032×73	7×832	2032×737×832					
Agency approvals								
Available agency approvals	SAA Elec	etrical	SAA Electrical, AGA #4945 Gas Dryer					





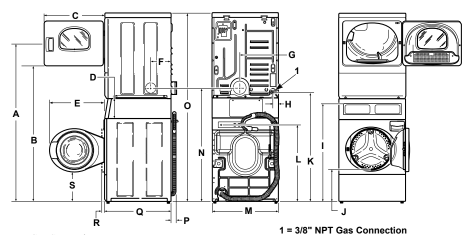
#### Dimensions

#### Stack Washer/Dryer – electric



#### Stack Washer/Dryer – gas

		А	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0	Р	Q	R
S	TGNXA	1678*	1447*	597	213	610	203	391	59	938*	368*	1140*	813*	683	1184*	1986*	52	704	38



All measurements are in mm. \*With levelling legs turned into base. NOTE: Exhaust openings are 102 mm metal ducting.







Andrew Barton Laundry Systems. 67 Colebard Street West, Acacia Ridge QLD 4110 Ph: +61 7 3716 1333 Fax: +61 7 3716 1398 W: www.andrewbarton.com.au E: info@andrewbarton.com.au

Servicing Queensland