SWNSX2 Commercial Washer



8 KG TOP LOAD COIN OPERATED WASHER

Features and Benefits

- Durable, easy to use controls for low maintenance costs, well suited to public use.
- Super strength, high security, double wrapped steel front money vault discourages and prevents vandalism. Coin slide operation, can be set to accept 20c, \$1, \$2 & tokens.
- Super tough solid steel cabinet, lid and control panel.
- Stainless steel bowl and all steel transmission gears.

SPECIFICATIONS

DIMENSIONS	
CAPACITY	8 kg
WIDTH	651 mm
DEPTH	711 mm
HEIGHT	1114 mm
DRUM VOLUME	92.3 litres
NET WEIGHT	86 kg
OPERATION	
CYCLES	6 cycles
CYCLE INDICATOR	Yes
CYCLETIME	28-32 min
CONTROLS	Manual
ACTIVATION	Manual coin or token slide
WATER TEMP	Hot, warm, cold
MOTOR	0.5 hp
SPIN SPEED	473 (Delicate) 710 (Normal) rpm
FRONT SERVICE	Yes
CONSTRUCTION	
INNER BOWL	Stainless steel
OUTER BOWL	Triple coated enamel
OUTER CABINET	Steel



SWNSX2 Commercial Washer

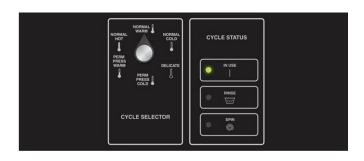


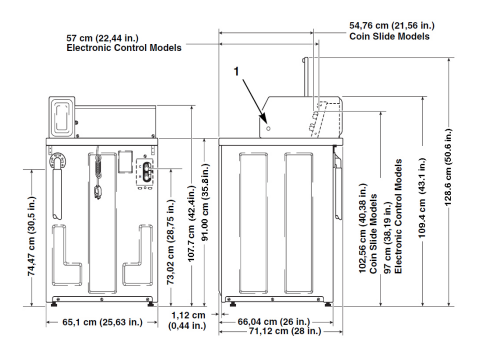
TECHNICAL SPECIFICATIONS

UTILITIES	
10 AMP SINGLE PHASE 240 V 50 HZ	
10 AMP CIRCUIT-BREAKER REQUIRED	
1.8M POWER CORD	
HOT AND COLD WATER CONNECTION	
1.2 M HOT AND COLD WATER HOSES SUPPLIED	
WATER SUPPLY HOSE TAP ENDS ¾ BSP THREADS	
MAX HOT WATER CONSUMPTION 74.2 LITRES / CYCLE	
MAX WATER CONSUMPTION 160 LITRES / CYCLE	
MAX POWER DRAW 350 W / HR	
DRAIN: 900 - 1,500 MM UPSTAND, 50 MM DIAMETER	
WATER SUPPLY PRESSURE BETWEEN 20 - 120 PSI	
INSTALLATION KITS / ACCESSORIES AVAILABLE (POA)	

SHIPPING DIMENSIONS	
WEIGHT	95 kg
HEIGHT	1,143 mm
WIDTH	711 mm
DEPTH	762 mm, 0.62 m ³

CONTROL





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

^{*}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 are subject to change without notice.