



Speed Queen Equipment Sales Pty. Ltd. 26 Theobald Street, Thornbury, Vic 3071

Ph: (03) 9495 1300 Fax: (03) 9495 1600

www.speedqueensales.com.au sales@speedqueensales.com.au Servicing Victoria, Tasmania, S.A. & N.T.



# PROVEN PERFORMER

**Vended Hardmount Washer-Extractors** SCN020L, SCN030L, SCN040L, SCN060L, SCN080L, SCN100L

#### **Features**

- · Rigid mounted, normal spin, 200G factor
- · Stainless steel top and front panel
- · Stainless steel drum and tub
- · High capacity water inlets
- Large drain valve
- · Large door opening for easy loading & unloading
- Industry-leading flexible water level settings
- Patented Fill and Drain leak detection saves water
- · Lighter, computer-optimized frame
- · Designed to reduce sound and vibration levels
- · Single slot electronic multi denomination coin drop for versatility and accuracy
- · Digital display and countdown





DRAIN VALVE





- Quantum<sup>™</sup> Gold Control
- easy to operate, easy to program
- flexibility of 30 programmable cycles

# **Options**

- · Stainless steel side panels
- · Chrome door
- Steam heating version
- · Electrical heating version
- · 200mm steel plinth base
- · Credit card activation





Ouantum™ Gold Control

# Controls

#### Quantum™ Gold

In addition to its network capabilities and remote off-site management features, Quantum™ 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 payment systems.

Cycle modifier keys create additional profit opportunities for store







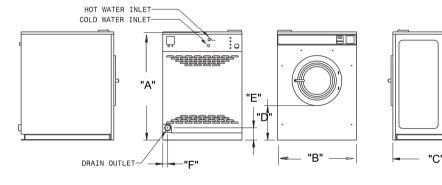
	SCN020L	SCN030L	SCN040L	SCN060L	SCN080L	SCN100L
Innerdrum						
Capacity 9:1 kg	9kg	14kg	18kg	27kg	36kg	45kg
Volume litres	79.3Lt	118.9Lt	178.4Lt	254.9Lt	365.3Lt	434Lt
Diameter mm	533	610	667	762	914	916
Motor Frequency controlled	Yes	Yes	Yes	Yes	Yes	Yes
Drum speed Wash rpm	51	48	46	43	39	39
Spin speed rpm Highest spin speed rpm	301 819	282 766	269	252 686	230 626	230 568
			733			
(Max) G-factor	200	200	200	200	200	165
Programmer						
Type of control	Gold / 9 cycle					
Cabinet						
Cabinet	Stainless steel front panel					
Heating Electric heating kW ***	7.8	7.8	15.5	15.5	20.5	20.5
Steam kPa or Steam high pressure kPa	200-540kPa	200-540kPa	200-540kPa	200-540kPa	200-540kPa	200-540kPa
Hot water C°	Max 90°C					
Sound pressure level dB(A)	58/61	58/66	58/66	58/66	58 / 76	58 / 73
Rec. Water pressure kPa	140-570kPa	140-570kPa	140-570kPa	140-570kPa	140-570kPa	140-570kPa
Connection						
Water inlet BSP	19mm	19mm	19mm	19mm	19mm	19mm
Steam inlet NPT ***	12mm	12mm	12mm	12mm	12mm	12mm
Drain mm	51	51	80	80	80	80
Flow amount with drain valve I/min	95	114	151	189	208	208
Steam pressure kPa	200-540kPa	200-540kPa	200-540kPa	200-540kPa	200-540kPa	200-540kPa
_						
Power Electrical requirements (without heating element) V Hz	1×240V 50 Hz	1×240V 50 Hz	1×240V 50 Hz	1×240V 50 Hz	1×240V 50 Hz	1×240V 50 Hz
Full load amps (without heating element) A	4 amps	6 amps	7 amps	10 amps	15 amps	16 amps
Breaker (without heating element) A	15 amps	15 amps	15 amps	15 amps	20 amps	20amps
Electrical requirements (with heating element) V Hz ***	3×415V 50 Hz 3+N					
Transport data						
Gross weight kg	166	225	268	338	572	594
Net weight kg	152	209	249	315	549	572
Dimensions H×W×D mm	1092×660×784	1142×737×896	1199×778×1073	1267×865×1135	1426×1054×1234	1426×1054×133
Packaging dimension H×W×D mm	1256×711×859	1303×800×973	1361×826×1105	1430×953×1191	1488×1118×1384	1488×1118×148
Shipping volume m <sup>3</sup> *** refers to optional components	0.767	1.014	1.242	1.623	2.302	2.472





### Dimensions \*\*\*

MODEL SCN020L - SCN030L - SCN040L - SCN060L - SCN080L - SCN100L 1092mm - 1143mm - 1199mm - 1267mm - 1427mm - 1427mm 660mm - 737mm - 778mm - 865mm - 1054mm - 1054mm 784mm - 896mm - 1073mm - 1135mm - 1234mm - 1336mm 365mm - 356mm - 370mm - 379mm - 455mm - 455mm 119mm - 105mm - 115mm - 124mm - 163mm - 163mm 198mm - 198mm - 236mm - 224mm - 66mm - 66mm



\*\*\* Please refer to manufacturer for full installation dimensions and utility supply details - E&OE























