

# **PROVEN PERFORMER**

## **On-Premises Softmount Washer-Extractors** SYY65D, SYY80D, SYY105D, SYY135D

### **Features**

- Freestanding, high spin (up to 1165 RPM - SYY65D, SYY80D)
- · Stainless steel top front panel, side panels
- Stainless steel drum and tub
- QED Select 60 fully programmable cycles
- Patented 4 compartment soap hopper
- Large drain valve (Ø 76 mm)
- · Easy access to all vital parts from the front
- Large door opening for easy loading and unloading
- · Perforated lifting ribs: more mechanical action and lower water consumption
- Eco washing programs signifiantly reduces water and electricity consumption
- Liquid detergent connection

#### Options

- USB plug and Network cable connection (on the back panel)
- Water recovery kit
- Steam heating version
- Drain pump (SYY65D, SYY80D)
- 3rd water inlet
- QED Assist Laundry management software
- 200mm plinth base for easy loading and OH&S compliance











FRGONOMICAL CONSTRUCTION

LARGE DOOR I OW WATER CONSUMPTION

OPENING

STAINI ESS STEEL DRUMS



Control panel (QED Select)



SY65





	SYY65D	SYY80D	SYY105D	SYY135D		
Innerdrum						
Capacity 10:1 kg	6.5	8	11	14		
Capacity 9:1 kg	7	9	12	15		
Volume litres	65	75	105	135		
Diameter mm	530	530	620	620		
Motor	530	530	020	020		
Frequency controlled	Yes	Yes	Yes	Yes		
Drum speed	103	103	103	105		
Wash r/pm	49	49	49	49		
Extraction r/pm	1165	1165	1075	1075		
G-factor	400	400	400	400		
Programmer	400	400	400	400		
	OED Select	OED Select	OED Select	OED Select		
Type of control Cabinet	QED Select	QED Select		QED SeleCt		
Stainless steel	Yes	Yes	Yes	Yes		
Heating	<u> </u>	<u> </u>				
Electrical kW	6	6	9	12		
Steam kPa	1,500-11,600 kPa	1,500-11,600 kPa	1,500-11,600 kPa	1,500-11,600 kPa		
Connection						
Water inlet mm	19	19	19	19		
Steam inlet mm	13	13	13	13		
Compressed air inlet mm	n/a	n/a	n/a	n/a		
Drain valve outer mm	76	76	76	76		
Flow amount with drain valve l/min	210	210	210	210		
Steam valve connection BSP	19mm	19mm	19mm	19mm		
Steam pressure k-Pa	100 - 800	100-800	100 - 800	100-800		
Power						
Electrical requirements (without heating element) V Hz	240/50/1	240/50/1	240/50/1	240/50/1		
Full load amps (without heating element) A	6.6	6.7	9.8	10.1		
Breaker (without heating element) A	10	10	16	16		
Electrical requirements (with heating element) V Hz	3 x 415V + N 50Hz					
Full load amps (with heating element) A	18 amps	18 amps	18 amps	23 amps		
Breaker (with heating element) A	20 amps	20 amps	20 amps	25 amps		
Heating element kW	6	6	9	12		
Decibel Rating (Wash / Extract)	46 / 59 dBA	52 / 63 dBA	52 / 66 dBA	50 / 65 dBA		
Transport data						
Gross weight kg	180	200	235	275		
Net weight kg	170	185	210	255		
Dimensions H×W×D mm	1115×710×740	1115×710×790	1225×795×795	1225×795×945		
Packaging dimension H×W×D mm	1245×750×840	1245×750×840	1345×835×840	1345×835×985		
Volume m <sup>3</sup>	0.8	0.8	0.9	1.1		



#### Dimensions

	Α	В	С	D	E	F	G	н	I	J	к	L	м	N	0	Р	Q	R	S
SYY65D	710	646	1115	740	349	230	82	914	1004	113	218	293	390	1020	24	1019	480	42	180
SYY80D	710	696	1115	790	349	230	88	920	1010	113	218	293	390	1020	24	1025	480	42	180
SYY105D	795	696	1225	795	342	230	88	1030	1120	113	218	293	475	1130	24	1135	506	42	180
SYY135D	795	846	1225	945	342	230	88	1030	1120	113	218	293	475	1130	24	1135	506	42	180

	т	U	v	w
SYY65D	203	-	67	48
SYY80D	203	-	67	48
SYY105D	203	274	67	48
SYY135D	203	274	67	48

All measurements are in mm.

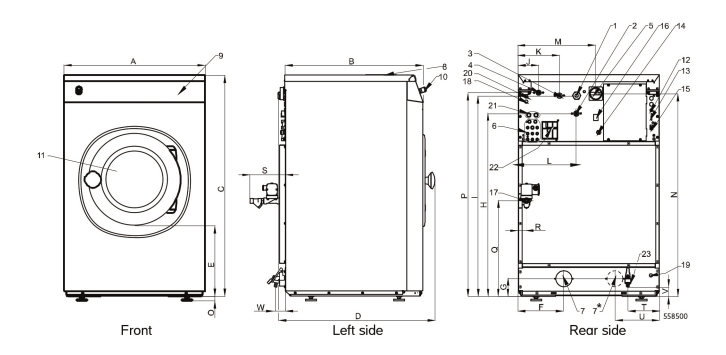
- Electrical connection
- 2 Hot water

1

- 3 Cold water hard4 Cold water soft
- 5 Main switch
- 6 Connection liquid soap
- 7 Drain: drain valve (pump),
  - 1×ø76 mm

SY280 - drain valve or recycle valve, 1 × Ø76 mm (on request)

- 8 Soap dispenser
- 9 Control panel
- **10** Button CENTRALSTOP
- 11 Door opening:
- SY65 and SY80 ø330 SY105 and SY135 - ø410
- 12 Fuses
- 13 USB port
- 14 Electrical connection to liquid soap pumps
- **15** PC programming connection (RS485)
- **16** Heating change-over switch (electrical heating, steam heating)
- 17 Steam connection (steam version) 12mm
- 18 Steam valve connection
- (steam version)
- **19** Inlet of cable for discharge of water into the water recycle
- 20 Cable inlet cable for control of the valve or pump of water from the water recycle
- 21 Inlet of water from the recycle (external diameter 19)
- 22 Air relieve







Speed Queen Equipment Sales. 26 Theobald Street, Thornbury, Vic 3071 Ph: (03) 9495 1300 Fax: (03) 9495 1600 W: www.speedqueensales.com.au E: sales@speedqueensales.com.au Servicing Victoria, Tasmania.

The content of this brochure (including, without limitation, any analysis forming part of it) is general information, for personal use only and should not be relied upon for investment purposes. This brochure provides information based on subjective assumptions and does not provide actual or expected returns, which may in practice be lower than those stated in the brochure. You should obtain independent financial advice prior to making any decision o invest in, or with, the distributors listed above. To the extent permitted by law, we do not accept any liability (whether in contract, tort, negligence or otherwise and howsoever arising), nor owe any duty of care to you, for any consequences of your acting (or refraining from acting) in reliance on the contents of this brochure. If you enter into a contract with us, we will require that you irrevocably waive your rights to bring a claim against us for acting in reliance on the content of this brochure. E&OE