Schulthess Washing machine

topLine 8940, 9240





topLine 8940

- Load capacity: 7kg
- Large 4.3" colour display
- Drum vanes for 3D-Washing
- Drum capacity: 601
- Spin speed: 1600 rpm
- g factor 690
- Residual moisture 43%
- With drain valve or drain pump
- Language selection button
- profiClean programme button
- 94 profiClean and 24 freely programmable slots
- Powder-coated steel housing, matt grey
- USB-interface for PC software
- Door hinge right or left
- Anthracite or chrome steel finish



topLine 9240

- Load capacity: 8 kg
- Large 4.3" colour display
- Drum vanes for 3D-Washing
- Drum capacity: 701
- Spin speed: 1600 rpm
- g factor 690
- Residual moisture 43%
- With drain valve or drain pump
- Language selection button
- profiClean programme button
- 94 profiClean and 24 freely programmable slots
- Powder-coated steel housing, matt grey
- USB-interface for PC software
- Door hinge right or left
- Anthracite or chrome steel finish



Technical data topLine

Company or brand name Type of appliance Type or sales description Product number Application features Load capacity Drum capacity Spinning speed g factor Residual moisture ¹⁾ Structural design Footed appliance with work surface Door hinge ²⁾	max. rpm	60	Washing machine topLine 9240 9240.2 8 70 1600 690 43
Product number Application features Load capacity Drum capacity Spinning speed g factor Residual moisture 1) Structural design Footed appliance with work surface	max. rpm	8940.2 7 60 1600 690	9240.2 8 70 1600 690
Application features Load capacity Drum capacity Spinning speed g factor Residual moisture 13 Structural design Footed appliance with work surface	max. rpm	7 60 1600 690	8 70 1600 690
Load capacity Drum capacity Spinning speed g factor Residual moisture 1) Structural design Footed appliance with work surface	max. rpm	60 1600 690	70 1600 690
Load capacity Drum capacity Spinning speed g factor Residual moisture 1) Structural design Footed appliance with work surface	max. rpm	60 1600 690	70 1600 690
Drum capacity Spinning speed g factor Residual moisture 1) Structural design Footed appliance with work surface	max. rpm	60 1600 690	70 1600 690
Spinning speed g factor Residual moisture 1) Structural design Footed appliance with work surface	max. rpm g	1600 690	1600 690
g factor Residual moisture ¹⁾ Structural design Footed appliance with work surface	g	690	690
Residual moisture ¹⁾ Structural design Footed appliance with work surface			
Structural design Footed appliance with work surface	70	43	
Footed appliance with work surface			73
Footed appliance with work surface			
Door hinge ²⁾		•	•
Door mingt		r/I/w	r/I/w
D: .			
Dimensions		00	00
Height	cm		90
Width Double in the distance for the second	cm		63
Depth including distance from wall	cm	72	72
Depth with door open (front loader)		116	116
Height (adjustable)	cm	1	1
Weight when empty	кд	100	102
Equipment			
Detergent tank and drum		chrome-nickel steel	chrome-nickel steel
Loading opening	Ø cm	34/180°	34/180°
Automatic door opening	,	•	•
Connecting cable	m	1,6	1.6
Drain		-1-	
– Drain hose with benda, only model (P)	m	1.5	1.5
- Model with drain pump (P)	Ømm		21
– Model with drain valve (V)	Ømm		50
Electric power and water supply Electrical connection ³⁾			
		400 V 2 N~/50Hz/4,6kW/10A	400 V 3 N~ / 50Hz / 4,6kW / 10A
Voltage / connected loads / fuse		230 V 1 N~/50Hz/2,3kW/10A	400 V 3N~/30H2/4,6kW/10A 400 V 2N~/50Hz/4,6kW/10A
		230 V 1 N~ / 30H2 / 2,3KWV / 10A	230 V 1 N~ / 50Hz / 2,5kW / 13A
Water connection			230 V 1 N~ / 50Hz / 2,3kW / 10A
Pressure hose G ¼" with fine filter	m	1.5	1.5
Can be connected to cold water/hot water	111	cold water / hot water 70 °C	cold water / hot water 70 °C
	la a a		1–10
– Water pressure	Ddl	1–10	1-10
Options			
			Execution in chrome steel
		 Door hinge left 	– Door hinge left
		– Drain valve or drain pump	– Drain valve or drain pump
		 USB-interface for PC software 	 USB-interface for PC software
		– RFD-Card-System	– RFD-Card-System
		 Connection for 8 liquid detergents 	 Connection for 8 liquid detergents
		with dosing pump	with dosing pump
		– Machine plinth	– Machine plinth
		 Machine plinth with lint trap drawer 	Machine plinth with lint trap drawer
Safety and service			
Conforms to the European Machinery Directive		2006/42/EC	2006/42/EC
Country of origin		Switzerland	Switzerland
Guarantee		1 year	1 year
Service by		Schulthess Maschinen AG	
Name and address of supplier		Schulthess Maschinen AG, CH-6330 Cham ZG	

- Available or yes Not available or no
 Values determined in the 60°C cotton programme.
 Door hinge: I = left, r = right, w = can be changed
 Example: I/w means that the machine is delivered with the door hinge to the left, but the direction of opening can be changed.
- 3) Information on switchover options can be found in the installation instructions,

Note: State of the table details as 03.2021, subject to further developments.

