# Schulthess Washing machine baseLine 7720 and Dryer baseLine 7730



# baseLine 7720

- Load capacity: 7kg
- Large 4.3" colour display
- Drum vanes for 3D-Washing
- Drum capacity: 601
- Spin speed: 1500 rpm
- g Factor 605
- Residual moisture 44%
- With drain valve or drain pump
- Language selection button
- profiClean programme button
- 35 profiClean and 24 freely programmable slots
- Door hinge right or left



# baseLine 7730

- Load capacity: 7kg
- Large 4.3" colour display
- Stainless steel drum
- LED drum lighting
- Condensation system
- Drum capacity: 1181
- Electronically and time-controlled drying programmes
- Residual moisture measurement
- Language selection button
- Door hinge right or left





Type of appliance Type or sales description Product number Model with drain pump (P) Model with drain valve (V)  Application features Load capacity Drum capacity Forum cap	ooo 5
Type or sales description Product number Model with drain pump (P) Model with drain pump (P) Model with drain valve (V)  Application features Load capacity Drum capacity I 60 Spinning speed Max. rpm 150 g Factor G 60 Residual moisture 10 Structural design Footed appliance with work surface Door hinge 30  Foliance with work surface Door hinge 40 Depth including distance from wall Depth with door open (front loader) Height (adjustable) Weight when empty  Equipment Detergent tank and drum Loading opening Automatic door opening Connecting cable Drain: Drain hose with benda, only model (P) Model with drain pump (P) Model with drain valve (V)  Electric power and water supply	20.1PU 20.1UV 000 5 1/w
Product number  Model with drain pump (P)  Model with drain pump (P)  Application features  Load capacity  Drum capacity  Forum capacity  Forum capacity  Spinning speed  Residual moisture  Footed appliance with work surface  Door hinge  Footed appliance with work surface  Door hinge  Found appliance with work surface  Door hinge  Footed appliance with work surface  Door hinge  Found appliance  Found a	20.1PU 20.1UV 00 5 1/w
Model with drain pump (P)  Model with drain valve (V)  Application features  Load capacity Drum capacity Final part of the second of the secon	20.1UV  00 5  I/w  rome-nickel steel /180°
Model with drain valve (V) 772  Application features  Load capacity max. kg 7  Drum capacity 1 60  Spinning speed max.rpm 150  g Factor g 600  Structural design  Footed appliance with work surface  Door hinge 30 r/1  Dimensions  Height cm 60  Depth including distance from wall cm 67  Depth with door open (front loader) cm 110  Height (adjustable) cm 1  Weight when empty kg 90  Equipment  Detergent tank and drum  Loading opening Ø cm 34.  Automatic door opening  Connecting cable m 1.6  Drain:  Drain hose with benda, only model (P) m 1.5  Model with drain pump (P) Ø mm 21  Model with drain pump (P) Ø mm 50  Electric power and water supply	20.1UV  00 5  I/w  rome-nickel steel /180°
Application features  Load capacity max. kg 7  Drum capacity 1 60  Spinning speed max. rpm 150 g Factor g 600  Residual moisture 10 % 44  Structural design  Footed appliance with work surface  Door hinge 30 r/1  Dimensions  Height cm 60  Depth including distance from wall cm 67  Depth with door open (front loader) cm 110  Height (adjustable) cm 1  Weight when empty kg 90  Equipment  Detergent tank and drum  Loading opening Øcm 34.  Automatic door opening  Connecting cable m 1.6  Drain:  Drain hose with benda, only model (P) m 1.5  Model with drain pump (P) Ømm 21  Model with drain valve (V) Ømm 50  Electric power and water supply	000 5 I/w
Load capacity max. kg 7 Drum capacity 1 60 Spinning speed max. rpm 150 g Factor g 600! Residual moisture 1) % 44  Structural design Footed appliance with work surface Door hinge 3) r/1  Dimensions Height cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 10 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chrouding opening Øcm 34. Automactic door opening om 1.6 Drain: Drain: Drain hose with benda, only model (P) m 1.5 Model with drain pump (P) Ømm 21 Model with drain valve (V) Ømm 50  Electric power and water supply	ooo 5
Drum capacity 1 60 Spinning speed max. rpm 150 g Factor g 600 Residual moisture 13 % 44  Structural design Footed appliance with work surface Door hinge 33 r/1  Dimensions  Height cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height kdjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum Loading opening Øcm 34. Automatic door opening Connecting cable m 1,6 Drain: Drain hose with benda, only model (P) m 1,5 Model with drain pump (P) Ømm 21 Model with drain valve (V) Ømm 50	ooo 5
Drum capacity   1 60 Spinning speed   max. rpm   150 g Factor   g 60! g Factor   g 60! Structural design Footed appliance with work surface   • 7/1  Dimensions   Height   cm 60 Depth including distance from wall   cm 67 Depth with door open (front loader)   cm 110 Height   kg 90  Equipment   Detergent tank and drum   chr 20 Loading opening   Ø cm 34 Loading opening   Ø cm 34 Loading opening   • Connecting cable   m 1,6 Drain:	ooo 5
Spinning speed max. rpm 150 g Factor g 600 Residual moisture 10 % 44  Structural design Footed appliance with work surface Door hinge 30 r/1  Dimensions  Height cm 85 Width cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chrace chrace characteristic door opening cm 1,6 Drain:  Drain hose with benda, only model (P) m 1,5 Model with drain pump (P) cm 150 Model with drain valve (V) cm 50 Model with drain valve (V) cm 150 Mo	one-nickel steel /180°
g Factor g G 60:  Residual moisture 13 % 44  Structural design  Footed appliance with work surface Door hinge 33 r./1  Dimensions  Height cm 60 Depth including distance from wall cm 67 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chrouding opening or 34 Automatic door opening connecting cable m 1.6 Drain: Drain hose with benda, only model (P) m 1.5 Model with drain pump (P) omm 21 Model with drain valve (V) omm 50  Electric power and water supply	one-nickel steel /180°
Residual moisture 1) % 44  Structural design Footed appliance with work surface Door hinge 3) r/I  Dimensions  Height cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum Loading opening Øcm 34. Automactic door opening 0  Connecting cable m 1,6 Drain: Drain: Drain hose with benda, only model (P) m 1,5 Model with drain pump (P) Ø mm 21 Model with drain valve (V) Ø mm 50  Electric power and water supply	orome-nickel steel /180°
Structural design Footed appliance with work surface Door hinge 3)  Pimensions Height Com 60 Depth including distance from wall Depth with door open (front loader) Com 10 Weight when empty Com 10 Weight when empty Com 20 Equipment Detergent tank and drum Loading opening Automatic door opening Connecting cable Drain: Drain hose with benda, only model (P) Model with drain pump (P) Model with drain valve (V)  Model Structure  Poster design of the surface	rome-nickel steel / 180°
Footed appliance with work surface Door hinge 3)  Pimensions Height cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chraced transport to the condition of the condition o	rome-nickel steel / 180°
Door hinge 3)  Pimensions  Height cm 85 Width cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chroading opening or 34 Automatic door opening connecting cable m 1,6 Drain: Drain hose with benda, only model (P) m 1,5 Model with drain pump (P) omm 21 Model with drain valve (V)  Electric power and water supply	rome-nickel steel / 180°
Dimensions  Height cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment  Detergent tank and drum Loading opening Øcm 34. Automatic door opening • Connecting cable m 1.6 Drain: Drain hose with benda, only model (P) m 1.5 Model with drain pump (P) Ø mm 21 Model with drain valve (V) Ø mm 50  Electric power and water supply	rome-nickel steel /180°
Height cm 85 Width cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chroading opening Øcm 34 Automatic door opening • Connecting cable Drain: — Drain hose with benda, only model (P) m 1,5 — Model with drain pump (P) Ømm 21 — Model with drain valve (V) Ømm 50  Electric power and water supply	orome-nickel steel /180°
Height cm 85 Width cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chroading opening Øcm 34 Automatic door opening • Connecting cable Drain: — Drain hose with benda, only model (P) m 1,5 — Model with drain pump (P) Ømm 21 — Model with drain valve (V) Ømm 50  Electric power and water supply	orome-nickel steel /180°
Width cm 60 Depth including distance from wall cm 67 Depth with door open (front loader) cm 11C Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum Loading opening Øcm 34. Automatic door opening • Connecting cable m 1,6 Drain: Drain hose with benda, only model (P) m 1,5 Model with drain pump (P) Ø mm 21 Model with drain valve (V) Ø mm 50  Electric power and water supply	orome-nickel steel /180°
Depth including distance from wall cm 67 Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chr Loading opening Ø cm 34, Automatic door opening • Connecting cable m 1,6 Drain: - Drain hose with benda, only model (P) m 1,5 - Model with drain pump (P) Ø mm 21 - Model with drain valve (V) Ø mm 50  Electric power and water supply	rome-nickel steel / 180°
Depth with door open (front loader) cm 110 Height (adjustable) cm 1 Weight when empty kg 90  Equipment Detergent tank and drum chr Loading opening Øcm 34, Automatic door opening front connecting cable m 1,6 Drain: Drain hose with benda, only model (P) m 1,5 Model with drain pump (P) Ømm 21 Model with drain valve (V) Ømm 50  Electric power and water supply	rome-nickel steel /180°
Height (adjustable) cm 1 Weight when empty kg 90  Equipment  Detergent tank and drum chr Loading opening Ø cm 34, Automatic door opening • Connecting cable m 1,6 Drain:  Drain hose with benda, only model (P) m 1,5  Model with drain pump (P) Ø mm 21  Model with drain valve (V) Ø mm 50  Electric power and water supply	rome-nickel steel /180°
Weight when empty kg 90  Equipment  Detergent tank and drum chr Loading opening Øcm 34. Automatic door opening • Connecting cable m 1.6 Drain:  Drain hose with benda, only model (P) m 1.5  Model with drain pump (P) Ø mm 21  Model with drain valve (V) Ø mm 50  Electric power and water supply	rome-nickel steel /180°
Equipment  Detergent tank and drum chr Loading opening Øcm 34.  Automatic door opening  Connecting cable m 1,6  Drain:  Drain hose with benda, only model (P) m 1,5  Model with drain pump (P) Ø mm 21  Model with drain valve (V) Ø mm 50  Electric power and water supply	rome-nickel steel /180°
Detergent tank and drum Loading opening Automatic door opening Connecting cable Drain:  Drain hose with benda, only model (P) Model with drain pump (P) Model with drain valve (V)  Electric power and water supply	/180°
Detergent tank and drum Loading opening Automatic door opening Connecting cable Drain:  Drain hose with benda, only model (P) Model with drain pump (P) Model with drain valve (V)  Electric power and water supply	/180°
Loading opening Ø cm 34. Automatic door opening • Connecting cable m 1.6 Drain:  — Drain hose with benda, only model (P) m 1.5 — Model with drain pump (P) Ø mm 21 — Model with drain valve (V) Ø mm 50  Electric power and water supply	/180°
Automatic door opening  Connecting cable Drain:  Drain hose with benda, only model (P)  Model with drain pump (P)  Model with drain valve (V)  Mmm  Model with drain valve (V)  Mmm  Model with drain valve (V)	j
Connecting cable m 1,6 Drain:  — Drain hose with benda, only model (P) m 1,5  — Model with drain pump (P) Ø mm 21  — Model with drain valve (V) Ø mm 50  Electric power and water supply	
Drain:  - Drain hose with benda, only model (P) m 1,5  - Model with drain pump (P) Ø mm 21  - Model with drain valve (V) Ø mm 50  Electric power and water supply	
− Drain hose with benda, only model (P)       m       1,5         − Model with drain pump (P)       Ø mm       21         − Model with drain valve (V)       Ø mm       50         Electric power and water supply	j
− Model with drain pump (P)         Ø mm         21           − Model with drain valve (V)         Ø mm         50           Electric power and water supply	
<ul> <li>Model with drain valve (V) Ø mm 50</li> <li>Electric power and water supply</li> </ul>	
Electric power and water supply	
Flooring Language Floor	01/ 201 / 5011- / / 5114/ / 104
	0 V 2 N~ / 50Hz / 4,6kW / 10A
	0 V 1 N~ / 50Hz / 2,3kW / 10A
Water connection	
- Pressure hose G ¾" with fine filter m 1,5	
	ld water/hot water 70°C
– Water pressure bar 1–3	10
Ontions	
Options	Door bings loft
	Door hinge left Hot water connection
	Drum lighting
	Drain valve or drain pump
	RFID-Card-System
	Connection for 8 liquid
	detergents with dosing pump
	Machine plinth
	Machine plinth with
C	drawer for fluff filter
Safaty and sarving	
Safety and service	06 // 2/FC
Conforms to the European Machinery Directive 200	06/42/EC
	vitzerland
	rear
	hulthess Maschinen AG
Name and address of supplier Sch	hulthess Maschinen AG,
CH	I-8633 Wolfhausen/ZH

### Explanations:

- Available or yes Not available or no
- 1) Values determined in the 60°C cotton programme.
- In the case of an exhaust air connection at the rear, a greater distance from the wall may be required. Dimensions are to be found in the dimensioned drawings.
- Information on switchover options can be found in the installation instructions, where required.

Commence to the second second	Calculation
Company or brand name	Schulthess Condensation dryer
Type of appliance	
Time or calca decariation	with heat-exchanger air baseLine 7730
Type or sales description	7730 1U
Product number	7
Load capacity max. kg	/
Structural form	
Footed appliance with work surface	•
Standard unit for wash and dry column	•
Door hinge 3)	r/l/w
Dimensions 4)	05
Height cm	85
Width cm	60
Depth including space from wall cm	64
Height for built-in installation cm	85,5
Depth with door open cm	122
Height adjustable cm	2
Drying control	
By time selection 5)	•
Automatic by electronic	•
moisture detection 6)	•
moisture defection .	•
System and equipment	
Drying technology	Air condensation system
Programme time display	•
Load quantity display	•
Automatic door opening	•
Loading opening cm	vorne, Ø 36/31/180°
LED drum lighting	•
Connecting cable m	1,5
Outlet hose m	2/Ø22 mm
Condensate drainage in	
container / Drainage direct	•
Exhaust line	-
Maximum drainage height m	1
Exhaust hose Ø 100 mm m	-
D	
Power supply	
Electrical connection 7) Voltage	/00V/2NL /220V/1NL
9 -	400 V 2N~ / 230 V 1N~
Connected values kW	2,8/2,1
Fuse protection AT	10 / 10
Safety and service	
Conforms to the European Machinery Directive	2006/42/EC
Country of origin	Switzerland
Guarantee	1 year
Service by	Schulthess Maschinen AG
Name and address of supplier	Schulthess Maschinen AG,
The second section of the second seco	CH-8633 Wolfhausen/ZH

### Explanations:

- Available or yes
- Not available or no
- 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.
- The stated dimensions are minimum dimensions for the niche where the machine is built in. Further dimensions can be found in the dimension sheets.
- 5) Set the degree of drying according to the laundry items, as shown in the operating instructions
- 6) Degree of drying is maintained automatically.
- Information on switchover options can be found in the installation instructions, where required.

## Schulthess Maschinen AG

Landstrasse 37, CH-8633 Wolfhausen ZH Tel. 0844 880 880, www.schulthess.ch

