## ESBE SYSTEM UNITS FRESH HYDRO UNIT SERIES FSK100



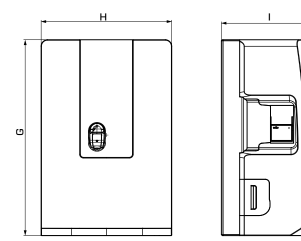
FSK101

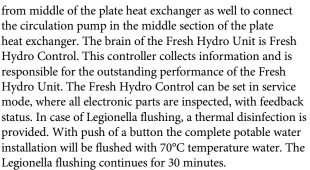
### FUNCTION AND GENERAL INFORMATION

The Fresh Hydro Unit works according to the flowrate principle and guarantees potable hot water (PHW) on demand, with stable and accurate temperature as well lowest stand by losses. The Fresh Hydro Unit is equipped with an unique hydro block, which contains pump and motorized, quick 3-way mixing valve. A PWM signal pump, by changing the speed, ensures the correct volume of heating water to always provide the user with stable PHW temperature. The integrated high speed mixing valve regulates the temperature of heating water on the inlet of the plate heat exchanger. The lowest inlet temperature is maintained as long as possible. The regulation of the inlet temperature ensures effective use of energy and protects the plate heat exchanger against thermal calcification. The speed of the actuator, less than 3s from open to close position, provides stable potable hot water temperature in all conditions.

The high performance of the Fresh Hydro Unit has been reached thanks to the countercurrent flows, wave profiled plates and two pass plate heat exchangers. This construction allows mixing the plate heat exchanger inlet water with water

### **PRODUCT ASSORTMENT**





The controller allows PHW temperature setting in a range of 40-65°C. The temperature setting can be done by a knob. All working status and errors are communicated by a LED.

A circulation pump (accessory) can be connected to the Fresh Hydro Unit. The circulation pump has integrated check valve and is equipped with clock function. The temperature of the circulation water (PWH-C) can be set in the range of 20-70°C.

### **KEY BENEFITS**

- All time fresh, vital and hygienic drinking water in the demanded volume
- High tap rates due to high dimensioned plate heat exchangers
- Fast reaction times without over and under shooting
- Lowest calcification risk due to reduction of the temperature on the heat plate exchanger inlet side
- Legionella flushing function

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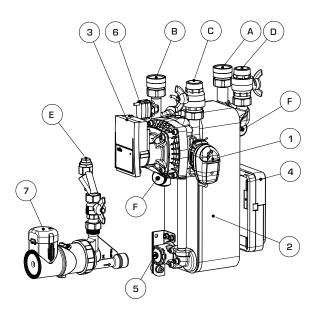
SERIES FSK101													
	Reference	ce Pump	Connections (see Technical data)							Dimensions			
Art. No.			А	в	С	D	E	F	G	н	Т	Weight [kg]	Note
64000100	FSK101	Wilo 25/ 7.0	G 1"	G 1"	G 1"	G 1"	G ½"	G 1⁄₂"	600	400	304	20.0	



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### STRUCTURE



- 1 Superflow SLB239
- 2 Plate heat exchanger
- 3 Primary pump, Wilo Yonos PARA HU 25/7.0 PWM 1W
- 4 Controller (Fresh Hydro Control)
- 5 Push-in connection for circulation unit
- 6 Flow sensor
- 7 Optional Circulation unit with pump and electronic return thermostat (for pulse or time mode)
- A Cold water connection
- B Warm water connection
- C Storage tank connection
- D Storage tank connection
- E Circulation connection
- F Flush connection

A	B	C	D	E	Ð	
G 1"	G 1"	G 1"	G 1"	G ½"	G ½"	

### **TECHNICAL DATA**

The Fresh hydro unit, in general:
Tap performance: 40 l/min at 70°C primary
- at 45°C outlet secondary
Plate heat exchanger (plates): 41
Weight:20 kg
Connections,
- cold water (A):G 1" Internal thread, ISO 228/1
- warm water (B):G 1" Internal thread, ISO 228/1
- storage tank (C):G 1" External thread, ISO 228/1
- storage tank (D):G 1" External thread, ISO 228/1
- circulation (E): G ½" Internal thread, ISO 228/1
- flush connection (F): G ½" Internal thread, ISO 228/1
Media temperature: max. 95°C
min. 2°C
Media: Heating water (in accordance with VDI2035)
5 (
Water / Glycol mixtures, max. 50%.
(above 20% admixture, the pump data must be checked)
Water / Ethanol mixtures, max. 28%
Working pressure, - potable water:1 MPa (10 bar)
- heating: 300 kPa (3 bar)
<u> </u>

CE LVD 2014/35/EU EMC 2014/30/EU RoHS 2011/65/EU

# Wilo-PARA HU25/7-50/iPWM Power supply: 1~230 V +10%/-15%, 50/60 Hz

Speed:	_700 - 4700 rpm
Power consumption:	1,8 - 50 W
Current, nominal:	0,02 - 0,43 A
EEI (Energy Efficiency Index):	≤0,20

### 3-way mixing valve SLB239

Туре:	ESBE SLB239
Power supply:	_ 12 ± 15% V DC
Power consumption, standby:	0,6 W
Current, peak:	0,8 A

#### optional Circulation pump:

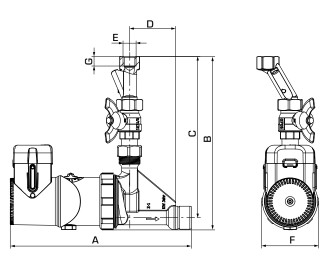
Туре:	Xylem E3-00-3/000 BRU
Power supply:	230 V, 50Hz
Power consumption:	8 W
Current, nominal:	< 0,1 A



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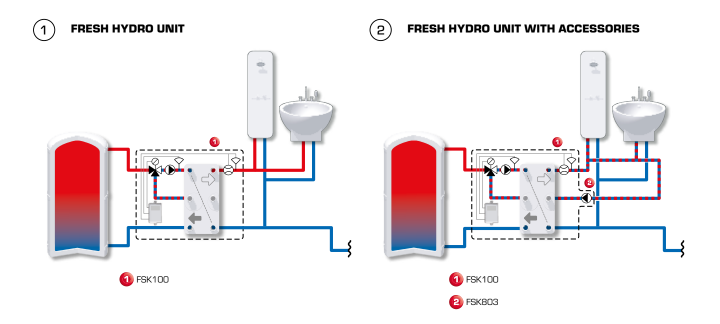
ACCESSORIES



### CIRCULATION UNIT WITH PUMP AND ELECTRONIC RETURN THERMOSTAT

		Connection E	Dimensions						\//oight	
Art. No.	Reference		А	в	С	D	F	G	Weight [kg]	Note
64020100	FSK803	G ½"	229	219	203	58	72	12	1,75	

### **INSTALLATION EXAMPLES**

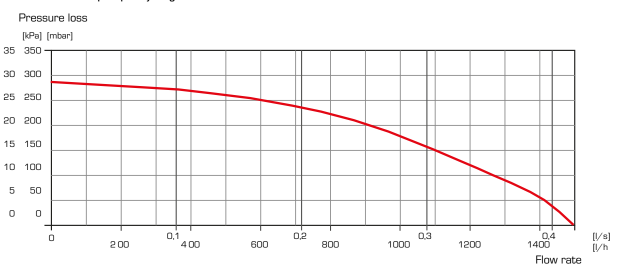




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## DIMENSIONING



FSK803 - Pump Capacity diagram



