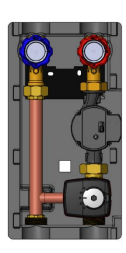


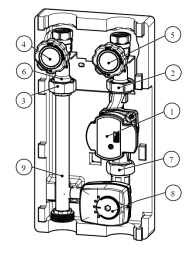
PUMP GROUP WITH ESBE VRG 132 3-WAY MIXING VALVE (ENBOX MIX PREMIUM 3D CODE: 501) WITH WITA HE OEM4 25-60 180 PUMP





MIX 3D PREMIUM pump group - designed for heating systems in modern and traditional boiler rooms. The pump group is a factorynew set of devices equipped with a modern Wita pump. It is fitted with ESBE actuator and 3-way mixing valve ensuring optimum performance of the circuit. Thermometers in ball valves allow controlling the temperature, and additionally a non-return valve is built in at the low parameter to prevent backflow. The whole group is enclosed in thermal insulation made of EPP. The device is intended both for the manifold and wall installation.

Parameter	Value
Dimensions	470 x 245 x 160 mm
Connections	
- installation side	1" Female
- boiler side	6/4" Male
Bollet side	0/4 Wate
Spacing	125 mm
Max. operational	110 °C
temperature	
Thermometer scale	0-120 °C
Check valve	Yes - (in the ball valve at low
	parameter)
Max. pressure	6 bar
Pump type	WITA HE OEM4 25-60 180
EEI	<=0,20
Pump installation	180 mm
length	
Mixing valve	ESBE VRG 132
KVS valve	6.3
Actuator	ARA 561
Body material	Valves - Brass,
	/Piping - Copper + Brass
Insulation material	EPP
Sealing	EPDM, Klingierite
components	
Medium	Water or Water-Glycol



- 1.WITA HE OEM4 25-60 180 PUMP
- 2. HIGH PARAMETER BALL VALVE
- 3. LOW PARAMETER BALL VALVE
- 4. LOW PARAMETER 0-120°C CONTACT THERMOMETER
- 5. HIGH PARAMETER 0-120°C CONTACT THERMOMETER
- 6. CHECK VALVE WITH LOW PARAMETER MANUAL LOCK
- 7. ESBE VRG 132 3-WAY MIXING VALVE
- 8. ESBE ARA 561 ACTUATOR
- 9. LOW PARAMETER PIPE PART