

DATA SHEET

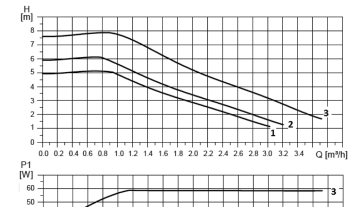
CSE2 MIX-BP F G75 1F Pump Station



Main Factures			
Main Features			
Application	It provides flow through the heating system, mixes to the outlet temperature in a manually controlled mixing valve (the actuator can be selected according to the needs of the specific system and controller). The pump station includes a filter with magnet, so it is also suitable for older steel pipe systems. It can be easily mounted on a wall or on a manifold for multiple heating circuits.		
Description	Consists of Grundfos UPM3 FLEX AS 25-75 pump, LK 840 3-way mixing valve without drive, filter w. magner, check valve, ball valves w. sensor sheaths, insulation.		
Working fluid	Water, antifreeze heat-transfer fluid for heating systems.		
Installation	Vertically on a wall or manifold (125 mm pitch).		
Code	18082		

Pump Station Data		
Fluid working temperature	5–95 °C	
Max. working pressure	10 bar	
Min. working pressure	0.5 bar	
Ambient temperature	5–40 °C	
Max. relative humidity	80 %, non condensing	
Pump station max. power input	60 W	
Pump power supply	230 V, 50 Hz	
Min./max. current to pump	0.04/0.58 A	
Mixing valve Kvs	6.3 m³/h	
Max. pressure difference	5 mH ₂ O (at mixing valve inlets)	
Leak rate	< 1 % Kvs at 5 mH ₂ O pressure difference (at mixing valve inlets)	
Insulation material	EPP RG 60 g/l	
Overall dimensions	360 x 142 x 245 mm	
Total weight	6.3 kg	
Connections	4 x G 1" F	

Pump Performance Curves



0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0 3.2 3.4 Q [m³/h]

Curve	Max. H	Max. P₁
	(upper graph)	(lower graph)
1	5 m	33 W
2	6 m	39 W
3	7.5 m	60 W

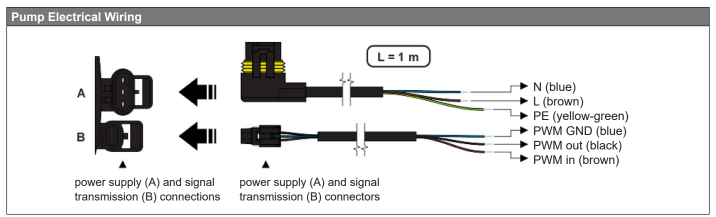
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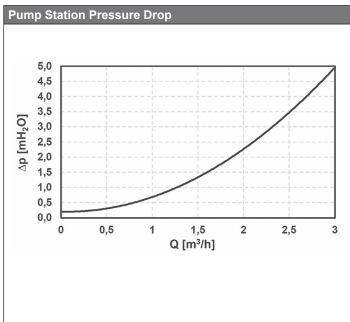
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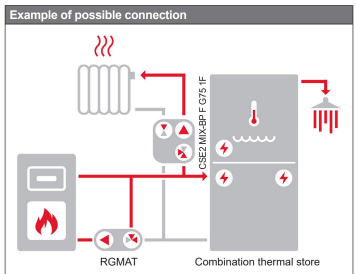
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Tel.: +420 241 765 191

Fax: +420 241 763 976





The diagram shows a typical connection of a solid fuel boiler (with the recommended RGMAT pump station – not included in supply), combination thermal store and heating circuit.