



Electro-boilers

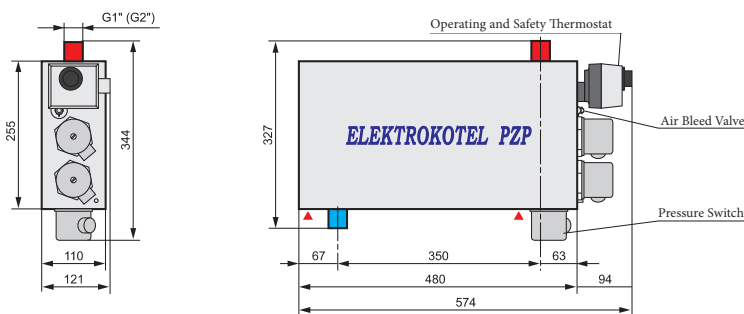
PZP - MINI

Technical parameters



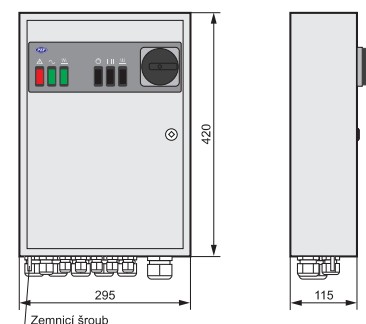


ELECTRIC BOILERS PZP-MINI 3–12 kW	
Output	3 to 12kW+
Maximum Electrical Current	18A (applicable for 12kW)
Pipe Connections	DN 25 (G1) for pump circulation, DN 50 (G2) for gravity circulation
Power Source Connection	3+N+PE, 400/230V, 50Hz
Electric Boiler Ingress Protection (IP Rating)	IP 43
Switchboard Ingress Protection (IP Rating)	IP 40
Environment	per ČSN 332000-3 and ČSN 332000-5-51: normal
Regulation Range	35 to 95°C (0 to 70°C in version /P)
Operating Temperature	minimum 5°C, maximum 95°C (70°C in version /P)
Operating Pressure	minimum 80kPa, maximum 180kPa
Electric Boiler Volume	7dm ³ (liters)
Electric Boiler Weight	12 kilograms
Switchboard Weight	8 kilograms



The electric boiler PZP-MINI must be installed only according to the diagram, or alternatively in vertical position (heating elements on top).

During installation, it is recommended to support the electric boiler at its edges by suitable reinforcement anchored into the wall, and to leave the sufficient space for future replacement of heating elements.



A space of 500 mm must be maintained in front of or above the electric boiler bodies for servicing purposes.
The box is installed only by hanging on the wall.

