

Spare Parts

Part Number	Description (Refer to Diagram 1, Page 4)	
93 793770	4 way term. block (for RP17PT)	<p>For further information ask your local dealer.</p> <p>FOR SERVICE AND INSTALLATION QUESTIONS CALL:</p> <p>Tel: 866-642-3198</p> <p>Fax: 603-552-1681</p> <p>Bosch Thermotechnology Corporation</p> <p>Bosch Thermotechnology Corp. 50 Wentworth Avenue Londonderry, NH 03053 Phone 866-642-3198 Fax 603-552-1681 www.boschpro.com techsupport@boschpro.com</p>
93 793771	6 way term. block (for RP27PT)	
93 793813	Front cover (grey)	
93 793773	Thermal cut-out (RP17PT)	
93 793842	Double pole cut-out (RP27PT)	
93 793774	Flow transducer	
93 793775	PCB enclosure (lid)	
93 793776	PCB enclosure (base)	
93 793843	Control PCB (for RP17PT)	
93 793844	Control PCB (for RP27PT)	
93 793779	Adjustment knob	
93 793845	O Ring set	
93 793846	Fixing screws for heater flange	
93 793784	¾" Inlet filter screen	
93 793847	Heater element assembly 1 (RP17PT)	
93 793848	Heater element assembly 2 (RP17PT)	
93 793849	Heater element assembly 1 (RP27PT)	
93 793850	Heater element assembly 2 (RP27PT)	

Maintenance

Check inlet water filter screen once a year

- Shut off the installer supplied cold water isolation valve to the heater. If one is not installed, install before proceeding.
- Open nearest hot water tap to relieve pressure in the plumbing lines.
- Position a bucket under the cold water inlet connection of the heater to catch any water that may drain.
- Disconnect the cold water plumbing connection from the inlet (bottom right of heater) to access filter screen (See Diagram 1, Page 4).
- Remove filter, clean with water and inspect for damage. If the filter is at all damaged, it should be replaced.
- Replace the filter into the inlet housing
- DO NOT leave the filter out.
- DO NOT remove the flow regulator (located behind the filter).
- DO NOT clear the filter by back flushing.
- NEVER use an air line to blow out the heater (the flow transducer will be permanently damaged).