



THM-0100/0200 Comparisons



This diverse single stage heating/cooling THM-0100 Non-Programmable Thermostat is also designed around PID Algorithm theory and can also benefit applications requiring a single setpoint control. A single on board auxiliary sensor will allow for internal room, external floor, or outdoor sensing options.

THM-0100 Comparisons

150	One Stage Setpoint Control THM-0100
158	One Stage Heat Control THM-0100
161	One Stage Heat Setpoint Control THM-0100
162	One Stage Heat/Cool Setpoint Control THM-0100

518	One Stage Heat Thermostat THM-0100
519	One Stage Heat Thermostat with Sensor THM-0100
527	One Stage Heat Thermostat THM-0100
528	One Stage Heat Thermostat THM-0100



Programmable Thermostat Beneficial features exclusive to the HBX THM-0200 include setback options consisting of 5-weekday and 2-weekend programmable capabilities. The use of 2 thermistors will permit for internal room, external floor and/or outdoor sensing capabilities.

THM-0200 Comparisons

256	One Stage Boiler Control THM-0200	530	One Stage Heat, One Stage Cool, One Fan Thermostat THM-0200
521	Two Stage Heat/Cool Thermostat THM-0200	540	One Stage Heat, One Stage Cool, One Fan Thermostat THM-0200
529	Two Stage Heat Thermostat THM-0200	554	One Stage Heat, One Stage Cool, One Fan Thermostat THM-0200

Contact Information

4516-112th Avenue SE Calgary, Alberta T2C 2K2 CANADA Phone: +1(403) 720 0029 Fax: +1 (403) 720 0054 Email: info@hbxcontrols.com

