

CPU-0600 COMPARISON



The CPU-0600 is a Wi-Fi enabled boiler control that covers a wide variety of applications from a single unit, reducing the number of different controls on your shelf. The CPU-0600 accommodates for boiler staging, system mixing, pump sequencer, dual and differential setpoint applications in a condensed package with extensive flexibility.

In staging and mixing applications, the CPU-0600 can accommodate for multi boiler staging with outdoor temperature reset. The control can provide lead lag and boiler rotation on time or boiler cycles with capability of controlling Domestic hot water (DHW).

| | | | |
|------------|---|------------|---|
| 132 | Pump Sequencer Stand-by / 2-Stage CPU-0600 | 294 | Boiler Control - Four Stage Boiler & DHW & Setpoint & Mobile App CPU-0600 |
| 150 | One Stage Setpoint Control CPU-0600 OR THM-0100 | 356 | Mixing Control - Variable Speed CPU-0600 |
| 152 | Two Stage Setpoint Control CPU-0600/ THM-0100 | 360 | Mixing Control - Floating Action CPU-0600 |
| 153 | Mixing Setpoint Control with Floating Action CPU-0600 | 361 | Mixing Control - Variable Speed CPU-0600 |
| 156 | Difference Setpoint Control CPU-0600 | 374 | Boiler Reset – Two Boiler, Two Mixing & DHW & Setpoint CPU-0600x2 |
| 157 | Difference Setpoint Control - Variable Speed CPU-0600 | 400 | Boiler, DHW & Setpoint, Four Zone CPU-0600 + ZON-0500 |
| 256 | Boiler Control - One Stage Boiler CPU-0600/ ORC-0100 | 420 | Boiler Reset - Boiler, DHW & Setpoint CPU-0600 |
| 257 | DHW Control - Two Stage CPU-0600 | 421 | Mixing Reset Module CPU-0600 |
| 260 | Boiler Control - One Stage Boiler & DHW CPU-0600 | 422 | Reset Module - Mixing, Boiler, DHW & Setpoint CPU-0600 |
| 261 | Boiler Control - Two Stage Boiler & Setpoint CPU-0600 | 423 | Reset Module - Two Boiler, DHW & Setpoint CPU-0600 |
| 262 | Boiler Control - Two Stage Boiler & DHW CPU-0600 | 444 | Expansion Module – VPD Speed/ Floating Action/ Modulating CPU-0600 |

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