

green choice

THE VERSATEC VARIABLE SPEED WATER-SOURCE GEOTHERMAL HEAT PUMP

is offered in 3- to 6-ton models. The heat pumps are able to vary between 25 and 100 percent capacity depending on demand. Features include Copeland Gen2 variable speed compressors, variable speed ECM fan motors with oversized curve blower, Aurora Advanced controls, all-aluminum air coils and electronic expansion valves (EEVs) with superheat envelope to provide optimal refrigerant flow.

WaterFurnace

WWW.WATERFURNACE.COM



▲ **THE STAINLESS-STEEL VERTICAL FIRE-TUBE COMMERCIAL BOILER** features 97.1 percent thermal efficiency, 70 to 2,000 MBH compatibility, 160 psi working pressure, natural gas or propane fuel options and a full line of venting options. Available in 750 and 1100 models, installation features include heavy-duty roller casters, industrial-grade leveling legs, an end-shot burner design requiring only 18" overhead space.

Weil-McLain

WWW.WEIL-MCLAIN.COM

▶ **BUDERUS SSB HEAVY COMMERCIAL BOILERS** feature a small

footprint (31.5" x 36"), minimal clearance requirements and output ranges from 800 to 8,192 MBH. Each SSB has two fully independent heat exchangers which can be operated individually if necessary. They can deliver efficiency levels up to 96.8 percent with up to 80:1 turndown capability.

Bosch Thermotechnology

WWW.BOSCH-CLIMATE.US

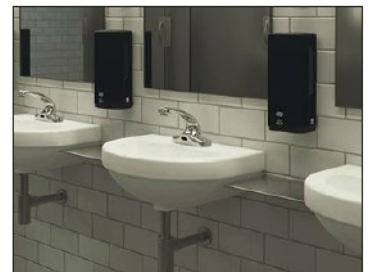


▼ **CHEKPOINT SENSOR FAUCETS**

offer durable chrome-plated brass body construction, and are ideal for heavy-use commercial applications. Features such as customizable auto time-out, shut-off delay settings and vandal-resistant aerators ensure smooth, tamper-free operation.

T&S Brass

WWW.TSBRASS.COM



▲ **THE NANO TOILET** uses an average of 0.6 GPF. It uses patented Stealth Technology which guarantees a powerful, clean flush every time. Dual flush technology also allows users to select either 0.5 or 0.8 GPF. It is compact while retaining the comfort of an elongated bowl.

Niagara

WWW.NIAGARACORP.COM

▼ **THE SNAP SHUT-OFF VALVE CONTROL**

installs without any need to cut into the main water supply, and calibrates the torque required to turn the supply off. Homeowners can extend this protection even during power outages with the LeakSmart Hub 3.0.

LeakSmart

WWW.LEAKSMART.COM



▼ **ENERGY-EFFICIENT E-SERIES PUMPS**

now display pump efficiency data required by the DOE's Pump Energy Conservation Standards that take effect in 2020.

Bell & Gossett

WWW.BELLGOSSETT.COM



▲ **THE RAUGED GROUND LOOP HEAT EXCHANGE SYSTEM**

offers superior flexibility and abrasion resistance compared to HDPE, while pre-formed double U-bends require up to 30 percent less borehole footage than a single HDPE U-bend.

Rehau

WWW.REHAU.COM

▲ **DE 4380 VERTICAL IN-LINE STAINLESS-STEEL PUMPS**

are designed for continuous low-pressure circulation. Advanced Design Envelope solutions include permanent magnet motors, parallel sensorless pump control and built-in Wi-Fi connectivity. They are certified for safe drinking water systems to the NSF-61 and NSF-372 standards.

Armstrong Fluid Technology

WWW.ARMSTRONGFLUIDTECHNOLOGY.COM



▼ **THE SMARTPLUS-E ECM HOT WATER RECIRCULATION SYSTEM**

pairs a 006e3 hECM hot water circulator with the intelligence of the Smart Plug instant hot water control. The circulator uses up to 85 percent less electricity than a conventional circulator.

Taco Comfort Solutions

WWW.TACOCOMFORT.COM

