



Phone: 905 625 4600 // Fax: 905 625 7276 // www.ejwalsh.ca

Product Line Card



- JB – forced draft, oil & gas, low NOx – 10 – 300 BHP
- HDRV – forced draft, oil & gas, low NOx – 250 – 900 BHP
- JBS – forced draft, oil & gas, low NOx, high turndown – 40 – 400 BHP
- HDS – forced draft, oil & gas, low NOx, high turndown – 200 – 1500 BHP
- FDR – Forced Draft Register, multi-fuel, low NOx, high turndown



- Evolution - copper fined tube – 500 - 3000 MBH
- Evolution Condensing - copper fined tube with SS secondary heat exchanger - 750 - 3000 MBH
- APEX – stainless steel condensing, up to 95% efficient – 425 - 825 MBH
- ARCTIC – stainless steel condensing, bent tube, up to 95% efficient – 1000 - 6000 MBH
- AMP – stainless steel condensing with 5:1 turndown, up to 97% efficient – 1000-4000 MBH



- MPC - 3 pass cast iron, water - 500 - 3657 MBH
- V9 & V11 - cast iron, water or steam – 347 -1900 MBH and 667 – 4551 MBH respectively
- Series 3 - 3 pass packaged fire tube water or steam -wetback design – 1339 - 33476 MBH
- Series 4F – forced draft firebox, 15 PSI steam, or 30 – 60 PSI water – 528 – 25734 MBH
- Series 4N – hand fired, 15 PSI steam or 30 PSI water -
- Series C – 3 pass firetube construction, steam or water – 816 – 8165 MBH
- Series 8H (natural draft) - cast iron water boiler – 252 -550 MBH
- Series 5B (natural draft) - cast iron water or steam – 4001 - 1950 MBH



- All Bryan boilers feature Bryan's exclusive Flexible Tube design, and are available in right or left tube access configuration
- AB Series – forced draft multi-pass design, water or steam – 900 – 3000 MBH
- RV Series – forced draft multi-pass design, water or steam – 3500 – 8000 MBH
- RW Series – forced draft multi-pass design, water or steam – 8500 – 21000 MBH
- Free Flex – stainless steel condensing, bent tube, up to 95% efficient – 1000 - 6000 MBH
- BFIT – stainless steel condensing with 5:1 turndown, up to 97% efficient – 1000-4000 MBH



- AM and Innovation series Condensing Water Heaters with efficiencies up to 99%
- Low NOx and low CO emissions
- Daisy-chain multiple units for applications over 1000 MBTU
- Vent with PVC, CPVC, Polypropylene or AL29-4C materials
- Lower installation, maintenance and operational costs

3091 Jarrow Avenue // Mississauga, ON // L4X 2C6

QUALITY IS ALWAYS THE BEST INVESTMENT

Specializing in Industrial and Commercial Boilers



Phone: 905 625 4600 // Fax: 905 625 7276 // www.ejwalsh.ca



- Alpine – stainless steel condensing, up to 95% efficient – 80 - 399 MBH
 - Aspen – stainless steel condensing, up to 96% efficient – 85 - 399* MBH
* Two Aspen Light Commercial, and One Aspen Combi model available
 - Independence – cast iron construction, steam only, chimney vented – 62 – 385 MBH
 - Series 2 – cast iron construction, water only, chimney vented – 37.5 – 299 MBH
 - MPO-IQ – cast iron, high efficiency, oil fired, water only, chimney vented – 0.60 – 1.65 GPM
- Other models available. Please contact one of our staff members for assistance.



- TOP-S - single stage commercial wet rotor pump cast iron or bronze body
- Star/Star S - single or 3 speed residential wet rotor pump cast iron or bronze body
- VeroLine-IPL - mechanically sealed dry rotor pump, single stage inline, heads up to 56' – flows up to 400 USGPM



- VersaFlo UP/UPS 200 Series - three-speed control, wet rotor technology – suitable for variable frequency drive applications (3-phase only) – available in cast-iron or bronze
- VersaFlo TP Series - single-speed, direct coupled for commercial and industrial applications – available in cast-iron or bronze
- LP Series - single-stage centrifugal pump high grade stainless steel shaft, neck ring and impeller for maintenance free operation



- S & H Series - in-line circulators available in cast iron and bronze body
- 1060 Series - horizontal in-line design in cast iron and bronze body
- 4360 & 4380 Series - available in all-iron, bronze-fitted and all bronze construction, vibration-free operation, bearing-free design



- Engineered industrial and commercial venting – AL 29-4C
- Category II, III & IV gas burning appliances
- Single and Double Wall in diameters from 3" to 24"
- Polypropylene Vent Systems with flu gas temperatures up to 230°F, and 100% recyclable

BOILER ACCESSORIES

- Water heaters & tanks – electric, gas and oil fired, up to 97% efficient – 35 – 120 gallon capacity
- Communication Gateways – powered by ProtonodeModule, communicates with BACnet, LonWorks, JCI Metasys and Modbus
- Overflow Traps
- Feedwater Deaerators
- Exhaust Heads
- Boiler Feed Systems
- Blowdown Tanks and Separators

3091 Jarrow Avenue // Mississauga, ON // L4X 2C6

QUALITY IS ALWAYS THE BEST INVESTMENT

Specializing in Industrial and Commercial Boilers