Form No. 4001 (Rev. 5/07)



The complete line for commercial and industrial applications

### **Since 1916**



# **BRYAN**<sup>®</sup>

## Forced draft gas, oil and dual-fuel boilers...hot water and steam

### The Exclusive Bryan "Flexible Water Tube" Design

The "Flexible Water Tube" design of the Bryan Boiler provides for extremely fast, natural internal circulation, resulting in maximum heat transfer and operating efficiency. Dependency on external pumps is eliminated. The unique flexible bent tube design prevents all possible damage from thermal shock and related problems. Bryan Flexible Tubes are easily removable and replaceable, allowing for quick and simple boiler maintenance. Boiler room dimensions are minimized, as little space is required for tube withdrawal - a real savings. Don't be misled by claims of "or-equal" or "similar design." Only Bryan Boilers feature the unique, original "Flexible Water Tube" design.

## We have a boiler for



### **RW Series**

Hot water and steam\* boilers with forced draft gas, oil or dual-fuel firing. Bryan's largest boilers for the big heating requirements. Sizes from 8,500 MBH to 21,000 MBH input (200 BHP to 527 BHP output).

\*Bryan steam boilers are available as standard for 15 psi MWP or 150 psi MWP. Also available for steam pressures up to 300 psi.

#### Bryan Size Ranges **Boiler Type Energy Source** Low No<sub>v</sub> Knockdown Boiler BHP Package Forced Draft Forced Draft Dual-Fuel Atmos Hot **MBH** Input **MBH Output** Steam Option Electric (Gas/Oil) Series Output Water Gas Oil Gas Option DR 250-850 200-680 6-21 Х Х Х Х Х Х AB 900-3,000 720-2,400 21-75 Х Х Х Х Х Х Х HE-AB 23-76 Х Х Х Х 900-3.000 765-2.550 RV 3,500-8,000 2,800-6,400 84-201 Х Х Х Х Х Х Х HE-RV 3,500-8,000 2,975-6,800 89-203 Х Х Х Х RW 6,800-16,800 200-527 Х Х Х х Х х 8,500-21,000 CLM 1,200-3,000 960-2,400 29-73 Х Х Х Х Х Х **HE-CLM** 900-3,000 765-2,550 23-76 Х Х Х Х CLM 21-72 Х Х Х 900-3,000 720-2,400 84-155 Х Х Х Х Κ 3,500-6,500 2,800-5,200 BE 30KW-330KW 98-1,081 3-39 Х Х Х X\*\* Х BH 60KW-3,000KW 196-9.828 6-300 Х Х X\*\*

### **Quick Reference Selection Chart**

\*\* There are no emissions from electric boilers.

## your new construction or retrofit need!





Forced draft gas, oil or dual-fuel

High velocity, four pass flue gas

guaranteed efficiency. Capacities

from 900 MBH to 3,000 MBH input

travel contributes to 83.5%

(21 BHP to 75 BHP output).

fired hot water and steam\* boilers.

**AB** Series

Steam Boiler DR350-S150-FDG (8 Boiler HP)

### **DR Series**

Hot water and steam\* boilers with forced draft gas, oil or dual-fuel firing. Bryan's smallest size boilers to satisfy a broad range of heating requirements. Sizes from 250 MBH to 850 MBH input (6 BHP to 21 BHP output).

\*Bryan steam boilers are available as standard for 15 psi MWP or 150 psi MWP. Also available for steam pressures up to 300 psi. Steam Boiler AB250-S150-FDG (60 Boiler HP) Steam Boiler RV350-S150-FDG (84 Boiler HP)

### **RV Series**

Forced draft gas, oil or dual-fuel hot water and steam\* boilers. Multi-pass flue gas travel for maximum heat extraction. Capacities from 3,500 MBH to 8,000 MBH input (84 BHP to 201 BHP output).



High Efficiency Water Boiler HE-RV800-W-FDG (203 Boiler HP)

BRYAN BOILERS Originators of the "Flexible Water Tube" design

AB120-W-FDG) (29 Boiler HP)



**Forced draft** gas, oil and dual-fuel boilers ...hot water and steam

### **HE-CLM Series**

High efficiency version of CLM Series forced draft gas hot water boilers. Integrated, extended surface heat extractor boosts quaranteed performance of these boilers to 85% without complications of condensation. Models from 900 MBH to 3.000 MBH input (23 BHP to 76 BHP output).



**High Efficiency** Water Boiler HE-CLM-300-W-FDG (76 Boiler HP)

### **CLM Series**

Hot water and steam\* boilers. Forced draft gas, oil or dual-fuel fired. For medium sized applications. Models from 1,200 MBH to 3,000 MBH input (29 BHP to 73 BHP output).

**Steam Boiler** CLM-180-S150-FDGO (44 Boiler HP)

\*Bryan steam boilers are available as standard for 15 psi MWP or 150 psi MWP. Also available for steam pressures up to 300 psi.

### Knockdown<sup>™</sup> boilers

arran

Protection Against Thermal Shock



Wilson Middle School, Muncie, Indiana, installation of two Bryan Knockdown, RV Series boilers, with 7,000 MBH each. The Knockdown sections were moved to location through existing doorways and assembled in position. Units are right- and left-hand pair, easily serviceable from the common aisle.

A wide selection of Bryan Boilers are available as Knockdown<sup>™</sup> models which are shipped in sections, partially disassembled to pass through standard door sized openings for assembly at the final location. This eliminates the need for extra work removing walls or enlarging door openings and the final assembly does not require expensive certified welding.







C) CO C

### **CLM Series**

Hot water and steam\* boilers. Atmospheric gas fired. For medium sized applications. Models from 1,200 MBH to 3,000 MBH input (29 BHP to 72 BHP output).

**Atmospheric** gas boilers ...hot water and steam

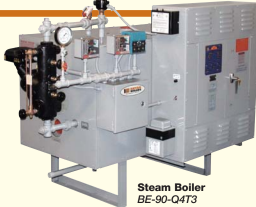
Water Boiler CLM-120-W-GI (29 Boiler HP)

### **K** Series

Atmospheric gas fired hot water and steam boilers for larger applications. Models from 3,500 MBH to 6,500 MBH input (84 BHP to 155 BHP output).

\*Bryan steam boilers are available as standard for 15 psi MWP or 150 psi MWP. Also available for steam pressures up to 300 psi.

**Steam Boiler** K-350-S150-GI (84 Boiler HP)



(90 KW - 9 Boiler HP)

### **BE Series**

For low to medium range applications. Compact, completely packaged and wired units with automatic controls and Incoloy sheathed elements. Input power requirement: 30-390 KW, 460 or 480 volt, 3 phase, 30-195 KW, 208 or 240 volt, 3 phase; or 15-120 KW, 240 volt, 1 phase. Models from 98 MBH to 1,280 MBH output (at 30 KW to 390 KW input). Hot water and steam models available.

## **Electric boilers** ...hot water and steam

### **BH Series**

Electric hot water and steam boilers for medium to high capacity applications. Heavy steel pressure vessel. Horizontal or vertical configuration. Incoloy sheathed heating elements, in 208, 240, 460, 480 or 575

volt. Units rated from 60 to 3,000 KW input, 196 MBH to 9,828 MBH output. Hot water, high temperature hot water, steam and high pressure steam models.

Download from Www.Somanuals.com. All Manuals Search And Download.

(390 KW - 39 Boiler HP)

Water Boiler

390-BHW-4T7

介

# BRYAN

## **Special applications, custom**

## **Compliance**+® Low NO<sub>x</sub> Boilers

Bryan hot water and steam boilers in DR, AB, RV and RW Series are available as "LX" type with NO<sub>x</sub> level of sub 30 PPM gas and reduced oil NO<sub>x</sub> as standard. Models to meet stricter emission levels down to 9 PPM are also available. Sizes range from 350 MBH to 21,000 MBH (8 BHP to 500 BHP).



**RV Series LX Type** RV500-S150-FDG-LX (120 Boiler HP)

## **Indirect Water** and Pool Heaters

The Bryan "Indirect" water heater utilizes the "Flexible Water Tube" boiler design along with copper and brass heat exchangers installed to generate hot water for commercial service and industrial hot water applications, as well as swimming pool heating. The indirect feature, heating water with water, effectively minimizes scaling and corrosion that normally is experienced with the short-lived "direct fired" water heater. Units are available for "tankless" or instantaneous applications, as well as for "storage" tank systems such as the Bryan "Water-Pak™."

### Indirect **Swimming Pool Heaters**

Atmospheric gas and forced draft (all fuels) and electric. The prestigious "Indirect." The Bryan Indirect principle provides for a long-lived and trouble-free heater, to give many years of reliable and efficient operation. Fifty years of experience in heating swimming pools. Standard sizes range from 350 MBH through 8,000 MBH.



CLM210-W-GI (137,000 Gallons)

### Water-Pak<sup>™</sup> Systems

Designed to meet large volume hot water needs with low operating and maintenance costs. Includes indirect water heater, storage tank complete with insulation and PVC jacket, and related pump and circulation equipment, mounted on a common skid. Horizontal sizes from 387 to 3,533 gallons; vertical sizes from 335 to 1,922 gallons. Recovery rates from 559 gal/hr (80° to 140°F rise) to 6,400 gal/hr (40° to 160°F rise) depending on boiler size.

CLM-120-WT-FDG-844-AV-CM-IN (960 GPH w/844 gallon storage) Download from Www.Somanuals.com. All Manuals Search And Download.

## systems, companion products and accessories

## **Custom Engineered Systems**

Bryan designs, engineers and constructs boiler and related equipment systems, complete with piping, wiring and controls, ready for connection to jobsite piping and wiring interface. Contact your Bryan factory representative for information and assistance.

### **Bryan Demand Analyzers**

Program your multiple boiler installations for minimizing load swing, maximizing efficiency and providing even loading on each boiler unit by alternating lead/lag boiler sequence.





### **Packaged Boiler System**

CLM Series boiler, with horizontal boiler feed system, blowdown separator and chemical feeder. Packaged as a complete system on a common base, installation is simply a matter of setting the package in position and hooking up utility piping and wiring.

Bryan

**Deaerators** Remove dissolved

Deaerate to a

available through

deaerators have

60,000 lb/hr. Tray type

gases from incoming make-up water with

minimal steam loss.



### **Auxiliarv Sub-System**

Bryan horizontal boiler feed system, with chemical feeder and water conditioner, all mounted on a common base. Performance matched to your new boiler system or available for retrofit.

### Accessory **Products**

Bryan's complete line includes these dependable performance matched accessories. Design your complete system using Bryan components for maximum reliability and value. For complete information on Bryan Steam accessory products refer to Form No. 4002.

### **Horizontal Boiler Feed Systems**

Available for use with any steam boiler, both low and high pressure. Standard with

> single or multiple pumps. Special units arranged for multiple boiler installations. Tanks constructed of heavy duty steel.



maximum 005cc/liter O2 and 0% CO2. Spray type deaerators

Tray Type Model DT-5, 5.000 PPH

stainless steel trays, and are available in standard capacities from 5,000 to 300,000 lb/hr.

#### **Bryan Overflow Traps**

Mechanical float controlled traps with cast iron bodies, double sealed brass



valves, and stainless steel ball floats. Sizes from 2" to 6" for use on pressurized deaerators.

### **Shell and Tube Heat Exchangers**

Used for generating service hot water and industrial applications. Available as water-to-water or steam-towater exchanger, as well as with special construction and materials for process industries. Download from Www.Somanuals.com. All Manuals Search And Download



**Bryan Automatic Blowdown System** 

Assure that your boiler has regular blowdown on a preset schedule. The time and duration of the blowdown period is selectable. Multiple sequences during a 24-hour period can be achieved if necessary. Bryan Boilers can provide these systems in either manual or automatic designs.

#### **Bryan Exhaust Heads**

For oil-free and water-free exhaust of steam. After 100 years, still the most reliable design available. Threaded models from 1" to 3", as well as flanged sizes 3" to 24".

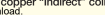


### **Heat Exchanger Type Pool Heater**

All of the features and quality of the time proven Bryan "Indirect Heaters"

are now available using an existing central boiler heating plant as the heat source. Hot water or steam is

taken from the heating main and circulated through the exchanger shell. The pool water is heated as it passes through the copper "Indirect" coil.





**Duplex Model** 

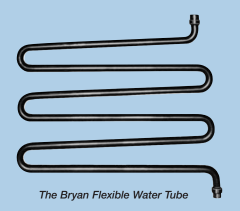


# A Reputation for Quality

No company sells more flexible steel water tube boilers than Bryan Steam LLC. Bryan was the originator of this type boiler and has been instrumental in its continuing development. Bryan boilers are easier to install and maintain, perform better, and last longer.

Statistics show Bryan flexible steel water tube boilers are the top choice of leading engineers, architects and mechanical contractors. After more than 90 years of providing the finest boilers to the HVAC industry, Bryan's manufacturing capabilities and quality assurance are second to none.

Bryan continues to combine the advantages of past experience with advanced technology, moving into the future as the leader in the design, manufacture and application of the steel water tube boiler.





Three Bryan Boilers provide 56,250 MBH to heat 495,000 sq. ft. expansion of Milwaukee's General Mitchell Field air terminal.



Six Bryan Boilers replace two 300 HP boilers at Carver Senior High School, New Orleans, with six stage lead-lag system matching output to demand, for maximum economy.

At a major office furnishings manufacturer, this Bryan Boiler provides clean, dry, steam to process toxic solvent bearing chemicals for safe disposal.

Cover photo: Rapid City, SD, City School Common Energy Plant



Bryan Steam LLC — Leaders Since 1916 783 N. Chili Ave., Peru, Indiana 46970 U.S.A. Phone:765-473-6651•Internet:www.bryanboilers.com Fax:765-473-3074 • E-mail:bryanboilers@iquest.net Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com