

## **Sealed Combustion Boilers & Water Heaters**



Models 3026 thru 23426 CSA certified Low Lead Content

Less Than - .25% Lead



The Hot Water Management Experts

Proudly assembled in U.S.A



#### Raypak's Hi Delta

Decades of expertise and technological innovations went into creating the Hi Delta boiler, a product that incorporates features sought after by engineers, installers and end-users alike.

In 1948, Raypak introduced the first straight copper finned-tube boiler designed with reliability and serviceability in mind. The tradition continues with Raypak's Hi Delta model. It's patented burner "security blanket," an ingenious enhancement that provides a perfected air-gas pathway for complete combustion, makes the Hi Delta the most adaptable sealed-combustion boiler on the market today.

While many manufacturers claim simple, convenient heat exchanger removal, servicing the Hi Delta couldn't be more straightforward. Just open the unit from the front and slide it out on built-in runners.

Adding to the Hi Delta's ease of use is the On-board Diagnostic Center. In the event of an operating problem, this key enhancement allows an on-site technician to quickly review the unit's entire fault history, in easy to understand "real English". No cryptic codes to deal with. Our diagnostic center even offers possible solutions to the problem at hand.

The Hi Delta product family covers the full spectrum of both indoor and outdoor applications including space heating, process heating, pool heating and domestic hot water heating. When installed indoors, the Hi Delta's versatility is revealed in smaller vent diameters, direct-venting and the convenience of stacking without an increased footprint.

Raypak's focus on customer satisfaction goes beyond product design. Like all Raypak boilers, every Hi Delta is factory-fire tested, assuring reliable start-up upon installation.

For over 60 years, Raypak professionals have earned their reputation as The Hot Water Management Experts. From system design through installation and start-up, you can count on your local Raypak Representative and the backing of the industry's best sales staff, applications engineers and service department.

#### **Key Features**

- Models from 300,000 to 2,340,000 BTUH
- Versa IC® Control
- Cascade up to 4 units
- All models indoor/outdoor construction
- Efficiency:
  - 83.1% Water Heaters- standard
  - 84% Boilers- standard
- Patented burner "security blanket" enhances staged combustion, minimizes installation and start-up issues, and protects burners from metal fatigue
- 105°F minimum inlet water temp
- Copper finned-tube heat exchanger standard on H models;
   Cupro-nickel standard on WH models, optional for H models
- CSA low-lead certified (less than .25%)
- Bronze headers standard on water heaters, optional on boilers
- Sidewall venting ready; No extractor needed for most applications
- Ducted combustion air ready; TruSeal® CSA-certified direct-vent available
- Status display and on-board diagnostic center, real english, no codes.
- Less than 20ppm NOx

#### **Options**

- G-20 Low Gas Pressure operation (Models 302C-2342C)
   CSA-certified for 4" WC supply pressure, natural gas only.
- D-14 Rear vent option available at time of order
- D-21- TruSeal direct vent air intake system
- A-6 Right hand water connection



#### **VERSA IC Boiler Control and On-Board Diagnostic Center**

VERSA IC merges safety, ignition, temperature control, multi-unit cascade outdoor reset and freeze protection. Plus system monitoring, diagnostics, and BMS transmission all in one Integrated Control Platform. Easy front access to read, set up and trouble shoot on a 3.5"LCD screen. The entire package is CSA certified, and listed for each individual function.

Inlet and outlet sensors factor installed in boiler. Remote sensor for system included. BMS all point diagnostics transmission port. 0-10VDC set point input standard. Also can drive and monitor external motorized auxiliaries such as extractors and louvers. Additional connections for auxiliary functions, indirect DHW, and dry contact remote alarm relay are provided.

#### **Example Diagnostic Fault Report**

Water Flow Sw Fault Check Boiler Pump, Purge Air, Replace Flow Switch

### **Diagnostic Information**

#### **Control Faults**

- Low 24VAC
- Control Setup
- ID Card Fail
- Device Lost
- Device Error
- PIM Error

#### **Ignition Control Faults**

- Ignition Lockout
- False Flame
- Ignition Failure
- Low HSI Current
- Blower Speed

#### Safety Faults

- Sensor Failure 6
- Vent Block
- Manual Limit
- Auto Limit
- Water Flow
- Delta T Fault
- Low Water
- Low Gas
- High Gas
- Extra 1
- Options

#### **Outdoor Proven**

Raypak is no stranger to the outdoor environment. Our touchpad is 100% waterproof and has been proven and perfected on our pool products. No guesswork here, just one tough boiler ready to take on jobs that others have to walk away from.

#### **Building Management System Interface**

The Versa IC includes a Modbus communications port as standard for continuous monitoring, trending and troubleshooting. BACnet MS/TP, BACnet IP, N2 Metasys, Modbus TCP and LONworks are available via optional gateways pre-configured from Raypak for seamless integration into a wide range of building management systems.



BACnet®, Metasys® Modbus®



LONworks® gateway module (optional)





# **Options**

#### SureRack® Kit

The perfect solution for today's most space challenged equipment rooms. Stacking two Hi Delta 2342 boilers provides over 4.6MMBTU in just over 26 square feet plus clearances. All components (except pumps, flow switches and PRVs) are contained inside the cabinet, so there won't be any standard gas valves or fans hanging off the unit. The units remain fully serviceable even while racked.

- For models 302C thru 2342C
- No Vent Offset Required\*
  - \* Lower unit requires D-14 vent tee option.
- Small Footprint
- Fits in Low-Ceiling Room
- Heavy-Duty Construction
- Easy Assembly
- All Hardware Included
- Still Allows for Complete Servicing

See Cat. 1000.16 for

complete SureRack Details

#### Flex Gas® Dual-fuel boilers and water heaters

with its patented, CSA-certified rapid fuel switchover system, the Hi Delta FlexGas is an ideal solution for interruptible-fuel applications (natural/propane gas).

(See Cat. #1000.20)

- For models 302C thru 2342C
- Changeover takes less than one minute
- No mechanical components to remove or replace
- Changeover can be accomplished while firing: simply turn the key!
- Factory-installed and tested system
- CSA-Certified





# **Cold Water Solution Options**

#### **Cold Water Start**

It is commonly known that prolonged internal condensation will dramatically shorten the life of standard boilers and water heaters. While Raypak boilers and water heaters can operate without harmful condensation at lower inlet water temperatures than the competition, there are still applications that require reliable protection against harmful condensation caused by frequent, extended, cold water start-ups. Raypak's **Cold Water Start** protection system is only used with closed-loop heating systems and utilizes a proportional three-way valve to bypass water from the boiler outlet to the inlet during start-up, when the system return water temperature is below the minimum acceptable level.

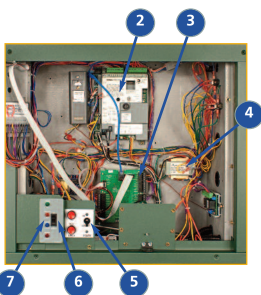
#### **Cold Water Run**

For the same reason stated for Cold Water Starts, it is even more important to provide protection against condensation from cold inlet water on systems where the return water temperature to the boiler will always be below the acceptable minimum. Raypak's **Cold Water Run** system can be used on boilers, water heaters or pool heaters, and utilizes a variable-speed pump to inject just the right amount of water from the main system loop into the boiler to maintain the optimum inlet temperature. This approach allows the full capacity of the boiler to be utilized to meet the system load, while at the same time continuously maintaining the optimum inlet water temperature to prevent condensation. (See Cat. #1000.19)

#### Simple Serviceability

Raypak's easy-to-understand user interface, including on-board diagnostics and LED operating status lights, tells the technician all he needs to know. All service/repair components are readily accessible from the front for maximum installation flexibility.





- 1 VERSA IC user interface
- 2 Platform Ignition Module
- 3 Versa Board
- 4 Transformer
- 5 Main power disconnect
- 6 Standby power switch
- 7 Status lights

|          | Ref.          |                    |                 | MBTUH         | Output*          |            |          | Dimer    | nsions (ir | ı.)         |        |          | Operating        |       |
|----------|---------------|--------------------|-----------------|---------------|------------------|------------|----------|----------|------------|-------------|--------|----------|------------------|-------|
|          | Dwg.<br>pg. 5 | Hi Delta<br>Model  | MBTUH<br>Input* | Type H<br>84% | Type WH<br>83.1% | A<br>Width | В        | G<br>NPT | H<br>NPT   | K<br>Flue Ø | T<br>Ø | W        | Weight<br>(lbs.) | Amps‡ |
|          |               | 302C               | 300             | 252           | 249              | 36         | 18       | 3/4      | 2          | 5           | 6      | 14-3/4   | 380              | 6     |
|          |               | 402C               | 399             | 335           | 331              | 43         | 21-1/2   | 3/4      | 2          | 6           | 6      | 18-1/2   | 445              | 6     |
|          | 1             | 502C               | 500             | 420           | 415              | 50         | 25       | 1-1/4    | 2          | 6           | 6      | 22       | 545              | 6     |
| <b>E</b> | ' '           | 652C               | 650             | 546           | 540              | 60-1/2     | 30-1/4   | 1-1/4    | 2          | 8           | 6      | 27-1/4   | 590              | 6     |
| BOILER   |               | 752C               | 750             | 630           | 623              | 67-1/2     | 33-3/4   | 1-1/4    | 2          | 8           | 6      | 30-3/4   | 675              | 6     |
| B        |               | 902C               | 900             | 756           | 748              | 78         | 39       | 1-1/4    | 2          | 8           | 6      | 36       | 740              | 7     |
|          |               | 992C               | 990             | 832           | 823              | 57-1/8     | 28-9/16  | 2        | 2-1/2      | 10          | 10     | 16-13/16 | 900              | <12   |
|          |               | 1262C              | 1260            | 1058          | 1047             | 68-1/2     | 34-1/4   | 2        | 2-1/2      | 12          | 10     | 20-9/16  | 1010             | <12   |
|          |               | 1532C              | 1530            | 1285          | 1271             | 79-7/8     | 39-15/16 | 2        | 2-1/2      | 12          | 10     | 24-3/8   | 1225             | <12   |
|          | 2             | 1802C              | 1800            | 1512          | 1495             | 91-1/8     | 45-9/16  | 2        | 2-1/2      | 14          | 10     | 28-1/8   | 1350             | <12   |
|          | -             | 2002C <sup>a</sup> | 1999            | 1679          | 1661             | 102-1/2    | 51-1/4   | 2        | 2-1/2      | 14          | 10     | 31-15/16 | 1450             | <12   |
|          | _             | 2072C              | 2070            | 1739          | 1720             | 102-1/2    | 51-1/4   | 2        | 2-1/2      | 14          | 10     | 31-15/16 | 1450             | <12   |
|          |               | 2342C              | 2340            | 1966          | 1944             | 113-7/8    | 56-15/16 | 2        | 2-1/2      | 16          | 10     | 35-11/16 | 1520             | <12   |

<sup>\*</sup> Ratings for models 302C-2342C for natural or propane gas and for elevations up to 4,500 ft. above sea level. For higher elevations, consult the factory. ‡ Current draw is for heater only. (Supply breaker must have a delayed trip.)

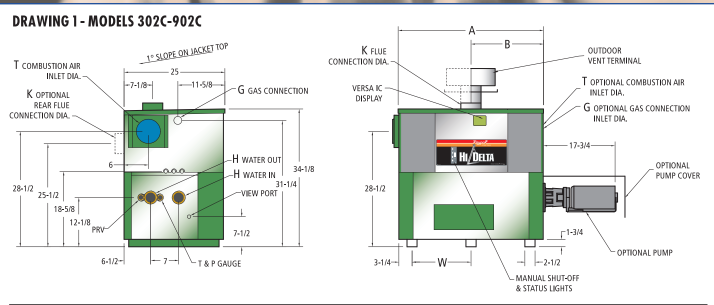
a Natural gas only. Not available for propane.

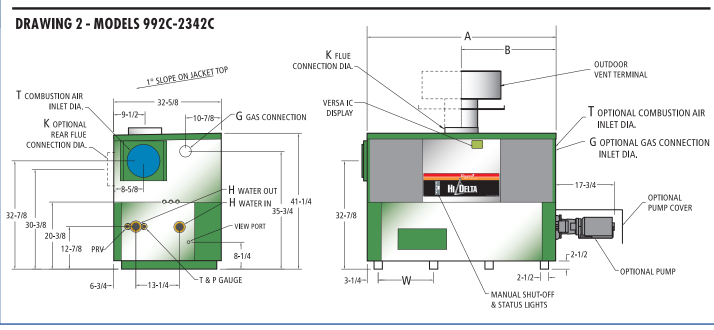
|            | Boiler     | Ind     | oor     | Out          | door         |
|------------|------------|---------|---------|--------------|--------------|
|            | Side       | Minimum | Service | Minimum      | Service      |
| CLEARANCES | Floor*     | 0"      | 0"      | 0"           | 0"           |
| Ž          | Rear       | 1"      | 6"      | 12"          | 24"          |
| ₹.         | Water side | 12"     | 24"     | 36"          | 36"          |
| E          | Other side | 1″      | 24"     | 36"          | 36"          |
| Ü          | Тор        | 1″      | 6"      | Unobstructed | Unobstructed |
|            | Front      | Open    | 24"     | Open         | 24"          |
|            | Vent       | 2"      | 2"      | N/A          | N/A          |

<sup>\*</sup> Do not install on carpeting.

|                  |                   |     |      | Water H | lardness |       |      |  |
|------------------|-------------------|-----|------|---------|----------|-------|------|--|
|                  | Hi Delta<br>Model | S   | oft  | Med     | dium     | Hard  |      |  |
|                  |                   | HP  | Amps | HP      | Amps     | HP    | Amps |  |
| ĭ                | 302C              | 1/8 | 1.3  | 1/4     | 5.7      | 1/2   | 7    |  |
| HOT WATER SUPPLY | 402C              | 1/8 | 1.3  | 1/4     | 5.7      | 1/2   | 7    |  |
| S S              | 502C              | 1/8 | 1.3  | 1/4     | 5.7      | 1/2   | 7    |  |
| 阊                | 652C              | 1/8 | 1.3  | 1/4     | 5.7      | 1/2   | 7    |  |
| Š                | 752C              | 1/8 | 1.3  | 1/2     | 7        | 3/4   | 11   |  |
| ОТ               | 902C              | 1/2 | 7    | 1/2     | 7        | 3/4   | 11   |  |
| 푸                | 992C              | 1/2 | 7    | 1/2     | 7        | 3/4   | 11   |  |
| ₽<br>            | 1262C             | 1/2 | 7    | 3/4     | 11       | 1     | 14   |  |
| PUMP             | 1532C             | 1/2 | 7    | 1       | 14       | 1     | 14   |  |
|                  | 1802C             | 3/4 | 11   | 1       | 14       | 1-1/2 | 15   |  |
|                  | 2002C             | 3/4 | 11   | 1-1/2   | 15       | 1-1/2 | 15   |  |
|                  | 2072C             | 3/4 | 11   | 1-1/2   | 15       | 1-1/2 | 15   |  |
|                  | 2342C             | 1   | 14   | 1-1/2   | 15       | 1-1/2 | 15   |  |

Note: Current draw (Amps) is for pump only.





|          |                   |     |                  | Flow                    | Rates |                  |                         | Pressure Drops |                  |                |               |     |                  |            |               |
|----------|-------------------|-----|------------------|-------------------------|-------|------------------|-------------------------|----------------|------------------|----------------|---------------|-----|------------------|------------|---------------|
|          | Hi Delta<br>Model | Mi  | nimum Fl         | OW                      | Ma    | ximum F          | low                     | 10°            | F ΔT             | 20°F           | : ΔΤ          | 30° | F ΔT             | 39°I       | ΔΤ            |
|          | Model             | GPM | $\Delta P \; Ft$ | $\Delta$ T $^{\circ}$ F | GPM   | $\Delta P \; Ft$ | $\Delta$ T $^{\circ}$ F | GPM            | $\Delta P \; Ft$ | GPM            | $\Delta$ P Ft | GPM | $\Delta P \; Ft$ | GPM        | $\Delta P$ Ft |
|          | 302C              | 20  | <1.0             | 25                      | 90    | 9.8              | 6                       | 50             | 3.3              | 25             | <1.0          | L   | ess than Mi      | nimum Flov | v             |
| Î        | 402C              | 20  | <1.0             | 34                      | 90    | 10.0             | 7                       | 67             | 5.8              | 34             | 1.4           | 22  | <1.0             |            |               |
| ш        | 502C              | 21  | <1.0             | 39                      | 90    | 10.4             | 9                       | 84             | 9.1              | 42             | 2.3           | 28  | 1.1              | 21         | <1.0          |
| ΥP       | 652C              | 27  | 1.1              | 39                      | 90    | 10.8             | 12                      |                |                  | 55             | 4.1           | 36  | 1.8              | 27         | 1.1           |
| E        | 752C              | 32  | 1.5              | 39                      | 90    | 11.3             | 14                      |                |                  | 63             | 5.7           | 42  | 2.6              | 32         | 1.5           |
| ≿        | 902C              | 38  | 2.2              | 39                      | 90    | 11.7             | 17                      |                |                  | 76             | 8.3           | 50  | 3.8              | 38         | 2.2           |
| FICIENCY | 992C              | 42  | 1.3              | 39                      | 132   | 13.1             | 13                      |                |                  | 83             | 5.2           | 55  | 2.3              | 42         | 1.3           |
| #        | 1262C             | 53  | 2.4              | 39                      | 132   | 14.8             | 16                      |                |                  | 106            | 9.6           | 71  | 4.3              | 53         | 2.4           |
| 重        | 1532C             | 64  | 4.0              | 39                      | 132   | 16.5             | 19                      |                | _                | 129            | 15.7          | 86  | 7.1              | 64         | 4.0           |
| 出        | 1802C             | 76  | 6.0              | 39                      | 132   | 18.3             | 23                      |                |                  |                | _             | 101 | 10.7             | 76         | 6.0           |
| 84%      | 2002C             | 84  | 7.9              | 39                      | 132   | 19.0             | 25                      |                | Exceeds Ma:      | ximum Flow     |               | 112 | 13.8             | 84         | 7.9           |
| 84       | 2072C             | 87  | 8.5              | 39                      | 132   | 19.0             | 26                      |                | LACCEUS IVIU     | MINIMINI I IOW | _             | 116 | 14.8             | 87         | 8.5           |
|          | 2342C             | 98  | 12.1             | 39                      | 132   | 21.4             | 30                      |                |                  |                |               | 131 | 21.1             | 98         | 12.1          |

|                         |                   |               |     |                  |      |       | Water F | lardness         |      |       |     |                  |      |                            |
|-------------------------|-------------------|---------------|-----|------------------|------|-------|---------|------------------|------|-------|-----|------------------|------|----------------------------|
|                         | Hi Delta<br>Model |               | So  | oft              |      |       | Med     | dium             |      |       | На  | ard              |      | Minimum Tube<br>Size (MTS) |
| WH                      | Model             | $\Delta$ T °F | GPM | $\Delta P \; Ft$ | SHL* | ΔT °F | GPM     | $\Delta P \; Ft$ | SHL* | ΔT °F | GPM | $\Delta P \; Ft$ | SHL* | SIEC (III13)               |
| (TYPE                   | 302C              | 13            | 40  | 2.0              | 5.1  | 10    | 50      | 3.0              | 7.7  | 7     | 74  | 6.6              | 16.3 | 2"                         |
| $\in$                   | 402C              | 17            | 40  | 2.0              | 5.1  | 13    | 52      | 3.4              | 8.4  | 9     | 74  | 6.8              | 16.4 | 2"                         |
|                         | 502C              | 21            | 40  | 2.1              | 5.2  | 16    | 52      | 3.5              | 8.6  | 11    | 73  | 6.9              | 16.3 | 2"                         |
| $\overline{\mathbf{c}}$ | 652C              | 27            | 40  | 2.2              | 5.3  | 21    | 52      | 3.7              | 8.7  | 15    | 72  | 7.0              | 16.2 | 2"                         |
| EFFICIENCY              | 752C              | 28            | 45  | 3.0              | 6.8  | 23    | 55      | 4.4              | 9.9  | 14    | 90  | 11.3             | 25.1 | 2"                         |
| $\overline{\Box}$       | 902C              | 28            | 54  | 4.3              | 9.7  | 21    | 73      | 7.8              | 17.2 | 17    | 90  | 11.7             | 25.5 | 2"                         |
| 표                       | 992C              | 28            | 60  | 2.7              | 5.2  | 17    | 98      | 7.3              | 13.3 | 13    | 132 | 13.1             | 23.6 | 2-1/2"                     |
|                         | 1262C             | 28            | 75  | 4.8              | 8.5  | 18    | 115     | 11.3             | 19.4 | 16    | 132 | 14.8             | 25.3 | 2-1/2"                     |
| 1%                      | 1532C             | 30            | 86  | 7.1              | 11.9 | 21    | 120     | 13.7             | 22.5 | 19    | 132 | 16.5             | 27.0 | 2-1/2"                     |
| 83.1                    | 1802C             | 30            | 102 | 10.9             | 17.4 | 25    | 120     | 15.1             | 23.9 | 23    | 132 | 18.3             | 28.7 | 2-1/2"                     |
| <b>∞</b>                | 2002C             | 30            | 112 | 13.9             | 21.6 | 25    | 132     | 19.0             | 29.5 | 25    | 132 | 19.0             | 29.5 | 2-1/2"                     |
|                         | 2072C             | 30            | 117 | 15.1             | 23.4 | 26    | 132     | 19.0             | 29.5 | 26    | 132 | 19.0             | 29.5 | 2-1/2"                     |
|                         | 2342C             | 30            | 132 | 21.4             | 31.8 | 30    | 132     | 21.4             | 31.8 | 30    | 132 | 21.4             | 31.8 | 2-1/2"                     |

NOTES: Minimum flow rates in closed systems may be reduced to a flow rate consistent with a 39°F ΔT.

Maximum flow rates are limited by maximum acceptable velocity through the heat exchanger tubes and may be increased by 10% for closed heating systems. Pressure drop would increase 21%.

\*SHL = Calculated at 100 feet effective pipe length.

|                    |   |   | OF.  |   |  | - 10  |  |   |  |   |   | 118   | 8.0   |   |  |  |  |
|--------------------|---|---|--|---|--|---|--|---|--|---|---|---|---|---|--|--|--|
|                    |   |   |  |   |  |   |  | Recover   | y Rates  | (GPH)   |   |   |   |   |  |  |  |
|                    | Hi Delta  | MBTUH   |  |   |  |   |  |   | Temper   | ature Ri  | se (°F)   |   |   |   |  |  |  |
|                    | Model   | Input   | 10   | 20  | 30   | 40  | 50   | 60  | 70   | 80  | 90  | 100   | 110   | 120   | 130  | 140  | 150  |
|                    | 302C  | 300   | 3055   | 1527  | 1018   | 764   | 611  | 509   | 436  | 382   | 339   | 305   | 278   | 255   | 235  | 218  | 204  |
| Î                  | 402C  | 399   | 4063   | 2031  | 1354   | 1016  | 813  | 677   | 580  | 508   | 451   | 406   | 369   | 339   | 313  | 290  | 271  |
| ᄣ                  | 502C  | 500   | 5091   | 2545  | 1697   | 1273  | 1018   | 848   | 727  | 636   | 566   | 509   | 463   | 424   | 392  | 364  | 339  |
| (TYPE              | 652C  | 650   | 6618   | 3309  | 2206   | 1655  | 1324   | 1103  | 945  | 827   | 735   | 662   | 602   | 552   | 509  | 473  | 441  |
| =                  | 752C  | 750   | 7636   | 3818  | 2545   | 1909  | 1527   | 1273  | 1091   | 955   | 848   | 764   | 694   | 636   | 587  | 545  | 509  |
| <b>I</b> ≿         | 902C  | 900   | 9164   | 4582  | 3055   | 2291  | 1833   | 1527  | 1309   | 1145  | 1018  | 916   | 833   | 764   | 705  | 655  | 611  |
| Ĭž                 | 992C  | 990   | 10080  | 5040  | 3360   | 2520  | 2016   | 1680  | 1440   | 1260  | 1120  | 1008  | 916   | 840   | 775  | 720  | 672  |
| FFICIENCY          | _1262C  | 1260  | 12829  | 6415  | 4276   | 3207  | 2566   | 2138  | 1833   | 1604  | 1425  | 1283  | 1166  | 1069  | 987  | 916  | 855  |
| ▋Ĕ                 | 1532C   | 1530  | 15578  | 7789  | 5193   | 3895  | 3116   | 2596  | 2225   | 1947  | 1731  | 1558  | 1416  | 1298  | 1198   | 1113   | 1039   |
| ш                  | _1802C  | 1800  | 18327  | 9164  | 6109   | 4582  | 3665   | 3055  | 2618   | 2291  | 2036  | 1833  | 1666  | 1527  | 1410   | 1309   | 1222   |
| 84%                | 2002C   | 1999  | 20353  | 10177   | 6784   | 5088  | 4071   | 3392  | 2908   | 2544  | 2261  | 2035  | 1850  | 1696  | 1566   | 1454   | 1357   |
| 84                 | _2072C  | 2070  | 21076  | 10538   | 7025   | 5269  | 4215   | 3513  | 3011   | 2635  | 2342  | 2108  | 1916  | 1756  | 1621   | 1505   | 1405   |
|                    | 2342C   | 2340  | 23825  | 11913   | 7942   | 5956  | 4765   | 3971  | 3404   | 2978  | 2647  | 2383  | 2166  | 1985  | 1833   | 1702   | 1588   |
|                    | Recovery Rates (GPH)  |   |  |   |  |   |  |   |  |   |   |   |   |   |  |  |  |
|                    |   |   |  |   |  |   |  | Recover   | y Rates  | (GPH)   |   |   |   |   |  |  |  |
|                    | Hi Delta  | MRTLIH  |  |   |  |   |  | Recover   | <u>,                                     </u>                | · · ·   | se (°F)   |   |   |   |  |  |  |
| (H)                | Hi Delta<br>Model   |   | 10   | 20  | 20   | 40  | ΓO   |   | Temper   | ature Ri  |   | 100   | 110   | 120   | 120  | 140  | 150  |
| WH)                | Hi Delta<br>Model   | MBTUH<br>Input  | 10   | 20  | 30   | 40  | 50   | Recover<br>60   | <u>,                                     </u>                | · · ·   | se (°F)<br>90   | 100   | 110   | 120   | 130  | 140  | 150  |
| 144                |   |   | 10   | 20  | 30   | 40<br>755   | 50   | 60<br>504   | Temper   | ature Ri  |   | 100   | 110<br>275  | 120<br>252  | 130  | 140<br>216   | 150<br>201   |
| 144                | Model   | 300<br>399  |  |   | 1007<br>1340   |   | 604<br>804   | 60<br>504<br>670  | Temper 70 432 574  | 80<br>378<br>502  | 90  | 302<br>402  | 275<br>365  |   | 232<br>309   |  | 201<br>268   |
| (TYPE              | Model 302C  | Input<br>300  | 3022   | 1511  | 1007   | 755   | 604  | 60<br>504   | Temper 70 432 574 719  | 378<br>502<br>630   | 90<br>336<br>447<br>560   | 302<br>402<br>504   | 275<br>365<br>458   | 252   | 232  | 216  | 201  |
| (TYPE              | 302C<br>402C<br>502C<br>652C  | 300<br>399<br>500<br>650  | 3022<br>4019<br>5036<br>6547   | 1511<br>2010<br>2518<br>3274  | 1007<br>1340<br>1679<br>2182   | 755<br>1005<br>1259<br>1637   | 604<br>804<br>1007<br>1309   | 504<br>670<br>839<br>1091   | Temper<br>70<br>432<br>574<br>719<br>935                     | 378<br>502<br>630<br>818  | 90<br>336<br>447<br>560<br>727  | 302<br>402<br>504<br>655  | 275<br>365<br>458<br>595  | 252<br>335<br>420<br>546  | 232<br>309<br>387<br>504   | 216<br>287<br>360<br>468   | 201<br>268<br>336<br>436   |
| (TYPE              | 302C<br>402C<br>502C<br>652C<br>752C  | 300<br>399<br>500<br>650<br>750   | 3022<br>4019<br>5036<br>6547<br>7555   | 1511<br>2010<br>2518<br>3274<br>3777  | 1007<br>1340<br>1679<br>2182<br>2518   | 755<br>1005<br>1259<br>1637<br>1889   | 604<br>804<br>1007<br>1309<br>1511   | 504<br>670<br>839<br>1091<br>1259   | Temper<br>70<br>432<br>574<br>719<br>935<br>1079             | 378<br>502<br>630<br>818<br>944   | 90<br>336<br>447<br>560<br>727<br>839   | 302<br>402<br>504<br>655<br>755   | 275<br>365<br>458<br>595<br>687   | 252<br>335<br>420<br>546<br>630   | 232<br>309<br>387<br>504<br>581                                      | 216<br>287<br>360<br>468<br>540  | 201<br>268<br>336<br>436<br>504  |
| (TYPE              | 302C<br>402C<br>502C<br>652C<br>752C<br>902C                                | 300<br>399<br>500<br>650<br>750<br>900  | 3022<br>4019<br>5036<br>6547<br>7555<br>9065   | 1511<br>2010<br>2518<br>3274<br>3777<br>4533  | 1007<br>1340<br>1679<br>2182<br>2518<br>3022   | 755<br>1005<br>1259<br>1637<br>1889<br>2266   | 604<br>804<br>1007<br>1309<br>1511<br>1813   | 504<br>670<br>839<br>1091<br>1259<br>1511   | Temper 70 432 574 719 935 1079 1295                          | 378<br>502<br>630<br>818<br>944<br>1133   | 90<br>336<br>447<br>560<br>727<br>839<br>1007   | 302<br>402<br>504<br>655<br>755<br>907  | 275<br>365<br>458<br>595<br>687<br>824  | 252<br>335<br>420<br>546<br>630<br>755  | 232<br>309<br>387<br>504<br>581<br>697                               | 216<br>287<br>360<br>468<br>540<br>648                                       | 201<br>268<br>336<br>436<br>504<br>604                                       |
| FFICIENCY (TYPE    | 302C<br>402C<br>502C<br>652C<br>752C<br>902C<br>992C                        | 300<br>399<br>500<br>650<br>750<br>900<br>990                                 | 3022<br>4019<br>5036<br>6547<br>7555<br>9065<br>9972                                     | 1511<br>2010<br>2518<br>3274<br>3777<br>4533<br>4986                                  | 1007<br>1340<br>1679<br>2182<br>2518<br>3022<br>3324                                 | 755<br>1005<br>1259<br>1637<br>1889<br>2266<br>2493                                 | 604<br>804<br>1007<br>1309<br>1511<br>1813<br>1994                                 | 504<br>670<br>839<br>1091<br>1259<br>1511<br>1662                                 | Temper 70 432 574 719 935 1079 1295 1425                     | 378<br>502<br>630<br>818<br>944<br>1133<br>1247                                 | 90<br>336<br>447<br>560<br>727<br>839<br>1007<br>1108                                 | 302<br>402<br>504<br>655<br>755<br>907<br>997                                 | 275<br>365<br>458<br>595<br>687<br>824<br>907                                 | 252<br>335<br>420<br>546<br>630<br>755<br>831                                 | 232<br>309<br>387<br>504<br>581<br>697<br>767                        | 216<br>287<br>360<br>468<br>540<br>648<br>712                                | 201<br>268<br>336<br>436<br>504<br>604<br>665                                |
| EFFICIENCY (TYPE   | 302C<br>402C<br>502C<br>652C<br>752C<br>902C<br>992C<br>1262C               | 300<br>399<br>500<br>650<br>750<br>900<br>990<br>1260                         | 3022<br>4019<br>5036<br>6547<br>7555<br>9065<br>9972<br>12692                            | 1511<br>2010<br>2518<br>3274<br>3777<br>4533<br>4986<br>6346                          | 1007<br>1340<br>1679<br>2182<br>2518<br>3022<br>3324<br>4231                         | 755<br>1005<br>1259<br>1637<br>1889<br>2266<br>2493<br>3173                         | 604<br>804<br>1007<br>1309<br>1511<br>1813<br>1994<br>2538                         | 504<br>670<br>839<br>1091<br>1259<br>1511<br>1662<br>2115                         | Temper 70 432 574 719 935 1079 1295 1425 1813                | 378<br>502<br>630<br>818<br>944<br>1133<br>1247<br>1586                         | 90<br>336<br>447<br>560<br>727<br>839<br>1007<br>1108<br>1410                         | 302<br>402<br>504<br>655<br>755<br>907<br>997<br>1269                         | 275<br>365<br>458<br>595<br>687<br>824<br>907<br>1154                         | 252<br>335<br>420<br>546<br>630<br>755<br>831<br>1058                         | 232<br>309<br>387<br>504<br>581<br>697<br>767<br>976                 | 216<br>287<br>360<br>468<br>540<br>648<br>712<br>907                         | 201<br>268<br>336<br>436<br>504<br>604<br>665<br>846                         |
| % EFFICIENCY (TYPE | Model  302C 402C 502C 652C 752C 902C 992C 1262C 1532C                       | 300<br>399<br>500<br>650<br>750<br>900<br>990<br>1260<br>1530                 | 3022<br>4019<br>5036<br>6547<br>7555<br>9065<br>9972<br>12692<br>15411                   | 1511<br>2010<br>2518<br>3274<br>3777<br>4533<br>4986<br>6346<br>7706                  | 1007<br>1340<br>1679<br>2182<br>2518<br>3022<br>3324<br>4231<br>5137                 | 755<br>1005<br>1259<br>1637<br>1889<br>2266<br>2493<br>3173<br>3853                 | 604<br>804<br>1007<br>1309<br>1511<br>1813<br>1994<br>2538<br>3082                 | 504<br>670<br>839<br>1091<br>1259<br>1511<br>1662<br>2115<br>2569                 | Temper 70 432 574 719 935 1079 1295 1425 1813 2202           | 378<br>502<br>630<br>818<br>944<br>1133<br>1247<br>1586<br>1926                 | 90<br>336<br>447<br>560<br>727<br>839<br>1007<br>1108<br>1410<br>1712                 | 302<br>402<br>504<br>655<br>755<br>907<br>997<br>1269<br>1541                 | 275<br>365<br>458<br>595<br>687<br>824<br>907<br>1154<br>1401                 | 252<br>335<br>420<br>546<br>630<br>755<br>831<br>1058<br>1284                 | 232<br>309<br>387<br>504<br>581<br>697<br>767<br>976<br>1185         | 216<br>287<br>360<br>468<br>540<br>648<br>712<br>907<br>1101                 | 201<br>268<br>336<br>436<br>504<br>604<br>665<br>846                         |
| % EFFICIENCY (TYPE | Model  302C 402C 502C 652C 752C 902C 992C 1262C 1532C 1802C                 | 300<br>399<br>500<br>650<br>750<br>900<br>990<br>1260<br>1530<br>1800         | 3022<br>4019<br>5036<br>6547<br>7555<br>9065<br>9972<br>12692<br>15411<br>18131          | 1511<br>2010<br>2518<br>3274<br>3777<br>4533<br>4986<br>6346<br>7706<br>9065          | 1007<br>1340<br>1679<br>2182<br>2518<br>3022<br>3324<br>4231<br>5137<br>6044         | 755<br>1005<br>1259<br>1637<br>1889<br>2266<br>2493<br>3173<br>3853<br>4533         | 604<br>804<br>1007<br>1309<br>1511<br>1813<br>1994<br>2538<br>3082<br>3626         | 504<br>670<br>839<br>1091<br>1259<br>1511<br>1662<br>2115<br>2569<br>3022         | Temper 70 432 574 719 935 1079 1295 1425 1813 2202 2590      | 378<br>502<br>630<br>818<br>944<br>1133<br>1247<br>1586<br>1926<br>2266         | 90<br>336<br>447<br>560<br>727<br>839<br>1007<br>1108<br>1410<br>1712<br>2015         | 302<br>402<br>504<br>655<br>755<br>907<br>997<br>1269<br>1541<br>1813         | 275<br>365<br>458<br>595<br>687<br>824<br>907<br>1154<br>1401<br>1648         | 252<br>335<br>420<br>546<br>630<br>755<br>831<br>1058<br>1284<br>1511         | 232<br>309<br>387<br>504<br>581<br>697<br>767<br>976<br>1185<br>1395 | 216<br>287<br>360<br>468<br>540<br>648<br>712<br>907<br>1101<br>1295         | 201<br>268<br>336<br>436<br>504<br>604<br>665<br>846<br>1027<br>1209         |
| EFFICIENCY (TYPE   | Model  302C  402C  502C  652C  752C  902C  992C  1262C  1532C  1802C  2002C | 300<br>399<br>500<br>650<br>750<br>900<br>990<br>1260<br>1530<br>1800<br>1999 | 3022<br>4019<br>5036<br>6547<br>7555<br>9065<br>9972<br>12692<br>15411<br>18131<br>20135 | 1511<br>2010<br>2518<br>3274<br>3777<br>4533<br>4986<br>6346<br>7706<br>9065<br>10068 | 1007<br>1340<br>1679<br>2182<br>2518<br>3022<br>3324<br>4231<br>5137<br>6044<br>6712 | 755<br>1005<br>1259<br>1637<br>1889<br>2266<br>2493<br>3173<br>3853<br>4533<br>5034 | 604<br>804<br>1007<br>1309<br>1511<br>1813<br>1994<br>2538<br>3082<br>3626<br>4027 | 504<br>670<br>839<br>1091<br>1259<br>1511<br>1662<br>2115<br>2569<br>3022<br>3356 | Temper 70 432 574 719 935 1079 1295 1425 1813 2202 2590 2876 | 378<br>502<br>630<br>818<br>944<br>1133<br>1247<br>1586<br>1926<br>2266<br>2517 | 90<br>336<br>447<br>560<br>727<br>839<br>1007<br>1108<br>1410<br>1712<br>2015<br>2237 | 302<br>402<br>504<br>655<br>755<br>907<br>997<br>1269<br>1541<br>1813<br>2014 | 275<br>365<br>458<br>595<br>687<br>824<br>907<br>1154<br>1401<br>1648<br>1830 | 252<br>335<br>420<br>546<br>630<br>755<br>831<br>1058<br>1284<br>1511<br>1678 | 232<br>309<br>387<br>504<br>581<br>697<br>767<br>976<br>1185<br>1395 | 216<br>287<br>360<br>468<br>540<br>648<br>712<br>907<br>1101<br>1295<br>1438 | 201<br>268<br>336<br>436<br>504<br>604<br>665<br>846<br>1027<br>1209<br>1342 |
| % EFFICIENCY (TYPE | Model  302C 402C 502C 652C 752C 902C 992C 1262C 1532C 1802C                 | 300<br>399<br>500<br>650<br>750<br>900<br>990<br>1260<br>1530<br>1800         | 3022<br>4019<br>5036<br>6547<br>7555<br>9065<br>9972<br>12692<br>15411<br>18131          | 1511<br>2010<br>2518<br>3274<br>3777<br>4533<br>4986<br>6346<br>7706<br>9065          | 1007<br>1340<br>1679<br>2182<br>2518<br>3022<br>3324<br>4231<br>5137<br>6044         | 755<br>1005<br>1259<br>1637<br>1889<br>2266<br>2493<br>3173<br>3853<br>4533         | 604<br>804<br>1007<br>1309<br>1511<br>1813<br>1994<br>2538<br>3082<br>3626         | 504<br>670<br>839<br>1091<br>1259<br>1511<br>1662<br>2115<br>2569<br>3022         | Temper 70 432 574 719 935 1079 1295 1425 1813 2202 2590      | 378<br>502<br>630<br>818<br>944<br>1133<br>1247<br>1586<br>1926<br>2266         | 90<br>336<br>447<br>560<br>727<br>839<br>1007<br>1108<br>1410<br>1712<br>2015         | 302<br>402<br>504<br>655<br>755<br>907<br>997<br>1269<br>1541<br>1813         | 275<br>365<br>458<br>595<br>687<br>824<br>907<br>1154<br>1401<br>1648         | 252<br>335<br>420<br>546<br>630<br>755<br>831<br>1058<br>1284<br>1511         | 232<br>309<br>387<br>504<br>581<br>697<br>767<br>976<br>1185<br>1395 | 216<br>287<br>360<br>468<br>540<br>648<br>712<br>907<br>1101<br>1295         | 201<br>268<br>336<br>436<br>504<br>604<br>665<br>846<br>1027<br>1209         |





**Boilers** Water Heaters (Type H) (Type WH) 302C-902C 992C-2342C 302C-902C 992C-2342C

| ASME, National Board Registered, 160 PSI                          | H Stamp<br>HLW Stamp                | N/A      | N/A      | N/A      | N/A      |
|---|-------------------------------------|----------|----------|----------|----------|
| Heat Exchanger Tubes  | Copper<br>Cupro Nickel              | •        | •<br>•   | N/A      | N/A      |
| Heat Exchanger Tubes  Headers  Pressure Relief Valve              | Bronze<br>Cast Iron                 | 0        | <u> </u> | 0        | 0        |
| Pressure Relief Valve   | 30, 45 & 75 PSI Available           | 0        | 0        | N/A      | N/A      |
|   | 60 PSI                              | •        |          | N/A      | N/A      |
|   | 125 PSI                             | O        | 0        |          |          |
| Towns and the Control   | 150 PSI                             | 0        | <u> </u> | <u> </u> | 0        |
| Temperature & Pressure Gauge Pump – 120V, Single-Phase            |                                     |          | 0        | <u> </u> | 0        |
| runip – 120v, single-rhase  |                                     |          | 0        | 0        | 0        |
| 120V Power Supply   | With 120V/24V Transformer           | •        | •        |          | •        |
| Pump Time Delay   | Single Phase                        | •        |          |          |          |
| Diagnostic Display Central  | 15-Event Memory                     | •        |          |          | •        |
| Pump Time Delay Diagnostic Display Central Temperature Controller | Versa IC<br>TempTracker Mod+ Hybrid | 0        | •<br>•   | 0        | 0        |
| Hot Surface Ignition System                                       | 3-try                               | •        | •        | •        | •        |
| High Cos Bussesses Codesh   | 1-try                               | 0        | 0        | 0        | 0        |
| High Gas Pressure Switch Low Gas Pressure Switch                  |                                     | 0        | 0        | 0        | <u> </u> |
| Blocked Vent and Air Pressure Switches                            |                                     | <u> </u> | •        | <u> </u> | •        |
| High Limit Switch   | Manual Reset, Fixed                 |          |          |          |          |
| riigii Liitiit Switcii  | Manual Reset, Adjustable            |          |          |          |          |
|   | Automatic Reset, Adjustable         | 0        | 0        | 0        | 0        |
| Low Water Cut-Off, 24V  | With manual reset and test button   | 0        | 0        | 0        | 0        |
| Flow Switch   |                                     | •        | •        | •        | •        |
| Firing Mode   | 2-Stage (H3, WH3)                   | •        | N/A      | •        | N/A      |
| geuc  | 3-Stage (H8, WH8)                   | N/A      | (1)      | N/A      | (1)      |
| Firing Mode   | 4-Stage (H9, WH9)                   | N/A      | (2)      | N/A      | (2)      |
| 4" WC Supply Pressure (G-20)                                      | Natural Gas Only                    | 0        | (3)      | 0        | (3)      |
| TruSeal Direct Vent System  |                                     | 0        | 0        | 0        | 0        |
| Air Filter, Room Air  |                                     | •        | •        |          | •        |
| Air Filter, Ducted Outside Air                                    |                                     | 0        | 0        | 0        | 0        |
| Efficiency  | 84% (Category I)                    | •        | •        | N/A      | N/A      |
|   | 83.1% (Category I)                  | N/A      | N/A      | •        | •        |
| Combustible Floor Rated   |                                     | •        | •        |          | •        |
| Alarm System  |                                     | 0        | 0        | 0        | 0        |
| Vent Terminal   | Outdoor and Through-the-Wall        | 0        | 0        | 0        | 0        |
| Right-Hand Water Connections                                      |                                     | 0        | 0        | 0        | 0        |
| CSD-1/GE GAP Control System                                       | 3000                                | (4)      | 0        | (4)      | 0        |
| Low NOx Compliance  | Less than 20ppm                     |          | (5)      |          | (5)      |
| Cold Water Start  | Cold water protection systems       | 0        | 0        | 0        | 0        |
| Cold Water Run  | Cold water protection systems       | 0        | 0        | 0        | 0        |

Notes: 1 Standard on 992C. 2 Standard on Models 1262C-2342C. 3 Option not available on Model 2002C.

4 Not applicable for Models 302C and 402C; Optional for Models 502C-902C. 5 Standard on Models 992C-2002C; Models 2072C and 2342C require site testing and have different emissions requirements (Consult factory).









