

B40
LINEAR SERIES

The BIASI B40 Series



*Triple Pass Commercial Cast Iron Boiler
Efficiencies up to 87%
265 to 783 MBH Output*

QHT
INCORPORATED
The New Style of Warmth



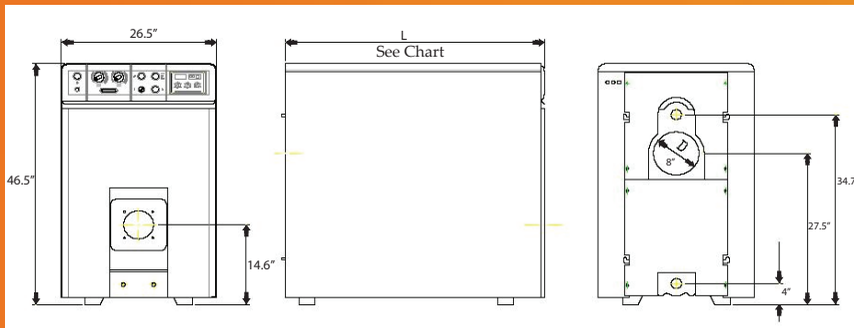
The BIASI B40 SERIES

The BIASI B40, a triple pass cast iron boiler, is unsurpassed in fuel efficiency, flexibility, and durability. Constructed with GG20 cast iron and ASME rated at 58 psi, the B40 carries a 20 year warranty.

Its triple pass design and lower water content ensure heating demands are quickly met. The B40's unique push nipple design provides equal distribution of return water throughout the boiler's sections thereby maximizing the heat collected and reducing fuel consumption.

The B40 Boilers, approved for oil, gas, or propane, range from 265 to 783 MBH and are well suited for commercial or multi-unit residential buildings.

Prewired Hydrostat 3250 Plus Touch Panel Control offers low and high limits, and optional outdoor reset.

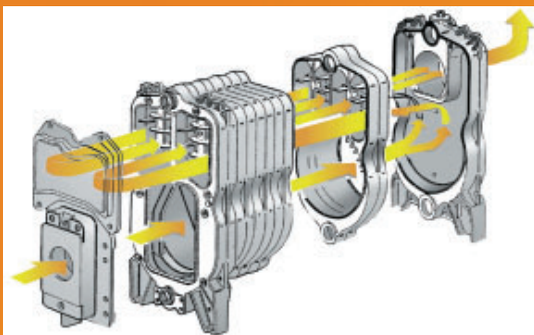


Included with boiler- manual reset LWCO, Manual reset high limit, supply manifold.

BIASI B40 COMMERCIAL SERIES

| Boiler Model # | Gross Output MBH | Gross Input Burner Capacity | | Net Output Oil (MBH) | Efficiency | | Supply, Return Tapping | Water Content (Gal.) | Length (Inches) | Weight (Lbs.) |
|----------------|------------------|-----------------------------|-----------|----------------------|------------|---------|------------------------|----------------------|-----------------|---------------|
| | | OIL (GPH) | GAS (MBH) | | OIL (%) | GAS (%) | | | | |
| B40/6 | 265 | 2.2 | 308 | 230 | 86.0 | 84 | 2.5" | 17 | 34.8 | 902 |
| B40/7 | 352 | 2.9 | 406 | 305 | 86.7 | 84 | 2.5" | 20 | 39.5 | 1023 |
| B40/8 | 437 | 3.6 | 504 | 380 | 86.7 | 84 | 2.5" | 23 | 44.4 | 1144 |
| B40/9 | 524 | 4.3 | 602 | 456 | 87.0 | 84 | 2.5" | 26 | 49.2 | 1265 |
| B40/10 | 610 | 5.0 | 700 | 532 | 87.2 | 84 | 2.5" | 28 | 53.9 | 1386 |
| B40/11 | 696 | 5.7 | 798 | 607 | 87.4 | 84 | 2.5" | 31 | 58.8 | 1507 |
| B40/12 | 783 | 6.4 | 896 | 684 | 87.4 | 84 | 2.5" | 34 | 63.8 | 1628 |

(1) The burner input is based on oil with a heat value of 140,000 BTU/Gal. - (2) The net output ratings shown are based on piping and pick-up allowance of 1.15 - (3) The efficiency ratings are based on a combustion condition of 12.5% CO₂.



The BIASI B40's heat exchanger path is up to 15 feet long, and the 3pass design heats more surface area per gallon burned, with 25% less heat lost than pin-type boilers.

Technical Advantages

- GG20 Corrosion Resistant Cast Iron
 - ASME Listed, Rated to 58 psi
 - UL Listed for Oil/Gas
- Efficient Triple Pass Heat Exchanger
 - Burner Swing Door
- Extra Heavy Insulation for Low Jacket & Standby Losses
- Limited 20 Year Warranty on Boiler

800-501-7697
www.biasiboilers.us

QHT
INCORPORATED
The New Style of Warmth



Quincy Hydronic Technology