

BIASI *QUALITY THAT LASTS*

A Reliable and Long-Term Solution

When a company that prides itself on making "Pots for Eternity"* was looking to replace their boilers, one of their primary concerns was to create a reliable and long-term solution to their heating requirements. BIASI B-40 commercial boilers are virtually indestructible, constructed of the highest quality European cast iron that is corrosion-resistant and backed with a 20 Year Warranty**. Since BIASI boilers are approved for either fuel oil or natural gas, regardless of the customers' future energy choice, BIASI will remain the heart of the heating system.



Pictured here are two newly installed BIASI B-40 10 section cast iron boilers. Installing Contractor is:

Mr. Plumber of Charlottetown, PEI. www.mrplumber.ca

*For details on BIASI B-40 20 Year Warranty see www.wardheating.com



New Mechanical Room Solves Common Problem

A common problem in many manufacturing facilities is created by the significant amounts of ventilation required to exhaust air from the building. This is normally done through the use of large fans. These large fans create tremendous negative pressures in a building which can significantly reduce the life span of a boiler. To solve the problem of negative pressure, a separate mechanical room (along with a separate chimney) was constructed on the side of the building to isolate the boilers from the rest of the plant. This way, the new boilers would not be affected by the strong negative pressure produced by the fans in the factory.

Pictured here is the new mechanical room constructed on the side of the building. This new mechanical room with separate chimney vent ensures that the newly installed BIASI B-40 boilers are not affected by the negative pressures in the manufacturing plant. *For more on Paderno, see their website www.paderno.com

BIASI Delivers Proven Reliability & Savings!

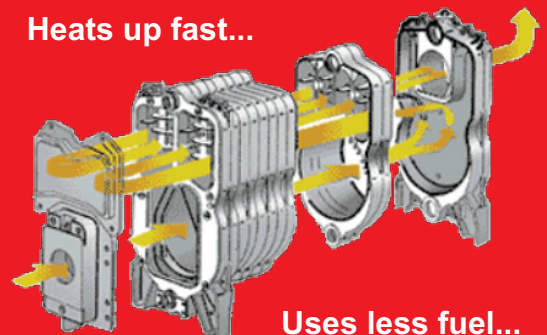
BIASI boiler systems have been installed in residential and commercial buildings throughout the world for years. Designed and manufactured in Europe, where energy prices can be four times what we pay in Canada, BIASI boilers have provided proven savings for many years.

BIASI 3-Pass Design Saves Fuel!

The BIASI B40 has a unique triple pass European cast iron heat exchanger that extracts the maximum amount of heat from the combustion gasses, resulting in very little wasted heat and super high efficiency. The B40's heat exchanger path is many times longer than a single pass, standard construction boiler, resulting in a much larger heating surface area and 50% less heat loss up the chimney.

BIASI
Boilers & Radiators

Heats up fast...



Uses less fuel...