

“THE SOLUTION”

www.thermalsolutions.com

 Case Study Series

Arctic Condensing in Parallel with famed Golf Course Designer Losantiville Country Club, Ohio

Credited with over 600 courses including Medinah, Eastlake, Mission Hills, and Olympia Fields, famed architect Tom Bendelow pioneered the growth of golf across America in the early 1900's. “The Johnny Appleseed” of golf, Bendelow's simplistic designs were appealing for both new and experienced players, promoted popularity and acceptance of the game, and courses were easily maintained. He believed “golf was to be enjoyed by all.”



We couldn't agree more.... Condensing boiler technology doesn't have to be complicated, it should be enjoyed! Our Arctic series is designed for seasoned pros or newer mechanical contractors to condensing technology. AND talk about easy to maintain – how about no welds! Making the Arctic the only field-repairable heat exchanger in the condensing marketplace. A concept so simple and true to Bendelow's core design principles, yet overlooked by the entire industry.

As installing contractor Brandon Painter of Peck-Hannaford & Briggs said of this design build job, “this boiler just makes sense, they did the little things that make my job easier.” In addition to the field-repairable heat exchanger, the controls are upfront and accessible, all field wiring connections are well labeled on both high and low voltage printed circuit boards making wiring a snap, and waterside pressure drops are tiny promoting smaller pumps and greater electrical savings.



Thermal Solutions hit a monster drive down the middle of the fairway with the Arctic. The industry is back in the bunker trying to figure out what happened. To learn more about the Arctic and other Thermal Solutions products call our office or go to the home of high efficiency and longevity at www.thermalsolutions.com .