

INTRODUCING PENNAR VEESONS

YOUR PARTNER FOR INDUSTRIAL BOILERS AND HEATERS



K. Chakravarthy, Business Unit Head, Boilers Business Unit, shares, "The response from the market and customers across industry segments has been very encouraging. We are very confident that Pennar Boilers Business Unit will be a very key contributor in our sustainable growth plant."

We have diversified our portfolio to include Industrial Boilers. In October 2021, we acquired the brand, as well as the technology and designs of Veesons for Boilers from the erstwhile promoters. The manufacturing unit is situated in Thuvakudi, in Tamil Nadu, spread over 4+ acres. The factory is well-equipped with handling facilities, cutting facilities, forming facilities, welding, machining, surface preparation and painting, as well as testing facilities.

Veesons has supplied over 5,100+ boilers over the last 3 decades in Domestic and Export market, across 21+ industries, with a special focus on rice mills, textiles, food processing, chemicals, pharmaceuticals, paper and rubber products, amongst others. Going forward, customers can expect the same high standards, whether it is with regards to quality and performance of the boilers, or their reliability augmented with Pennar's strong credentials in design and manufacturing.



- Package boilers
- Packaged bi-drum boilers
- Atmospheric fluidized bed combustion boilers
- Grate combustion boilers
- Waste heat recovery boilers

The range of products on offer includes packaged, semi-packaged and site erected boilers of capacity ranging from 0.5TPH to 50TPH, and design pressure ranging from 10.54 kg/cm2g to 110.00 kg/cm2g. The fuels that can be handled include coal, biomass fuels as well as oil and gas.

In a similar vein, the technologies integrated include stationary grate (manual fired/auto feed), bubbling bed combustion, fluidized bed combustion, reciprocating grate, travelling grate and dumping grate. Additionally,





customers can choose from the following configurations of boilers:

The Pennar Veesons advantage is that we're committed to upholding high standards of quality and safety. To this end, all materials are procured from qualified vendors, and additional tests are done to meet code/customer requirements. We also maintain traceability of materials and components throughout the manufacturing process. Similarly, to ensure the safety of our workforce, we go the extra mile, taking all adequate measures.

5100+ boilers. 3 decades. 21+ industries

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