

Feedwater Heater



Our range of (HP/MP) Feedwater Heater is specially designed for vertical or horizontal installation as per the plant design requirement. These shell and tube heat exchangers possess thermal and physical characteristics that differ for high and low pressure feed water heaters. There are one to three separate heat transfer zones in every feed water heater, which include condensing, sub-cooling and super-heating zones.

We are placed among the remarkable organization occupied in manufacturing and supplying an extensive assortment of Feed Water Heaters. These are made of shell and tube non-IBR heat exchanger those are located in downstream of boiler. Our offered heater is able to enhance the thermal efficiency with extra heat recovery from fuel gases. Provided heater can also be retrofitted after conducting the reviewing of existing ID fan. The provided heater is known for the features like power efficiency, durability, high functionality and superb performance.

Mazda Feed water heaters are designed for specific thermal conditions and manufactured for a singular purpose. Whether it be sophisticated designs involving extreme superheat, abnormal flow conditions or dissipation of high energy fluids. In addition, Mazda provides innovative and practical concepts to ensure peak heater performance from installation to testing through full or part-load operation.