

# ASP CHEM EQUIPMENT



## Heat Exchangers Manufacturer and Supplier

A Heat Exchanger is a gadget used to exchange heat between a solid surface and a liquid, or between at least two liquids. The liquids might be isolated by a strong divider to avoid blending or they might be in coordinate contact. They are generally utilized as a part of space warming, refrigeration, cooling, control stations, synthetic plants, petrochemical plants, oil refineries, flammable gas handling, and sewage treatment. The great case of a Heat Exchanger is found in an inward burning motor in which a circling liquid known as motor coolant moves through radiator curls and wind currents past the loops.

Upheld by the sound infrastructural office and experienced staff, our organization has possessed the capacity to develop as one of the prestigious producers and providers of Heat Exchangers. These exchangers are generally utilized for proficient exchanging heat starting with one liquid then onto the next. Our range is fabricated utilizing top review crude materials, for example, SS, Alloy Steel, Cast Steel and Copper.

## Heat Exchangers Features:

- Requires low support
- Multipurpose utilization
- Proficient warmth disposal
- Strong and stable
- Produced using solid crude material



Details

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CAPACITY: 1SQ.MTR TO 150SQ.MTR

### **TYPES:**

SHELL&TUBETYPEHEATEXCHANGERS FINNEDTUBEHEATEXCHANGERS  
'U' BUNDLE HEAT EXCHANGERS.

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## Construction

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SHELL & TUBE TYPE



FINNED TUBE HEAT EXCHANGERS



U BUNDLE TYPE