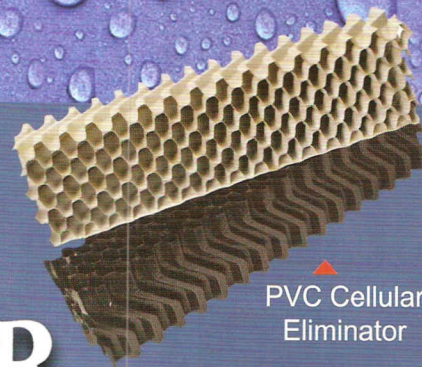
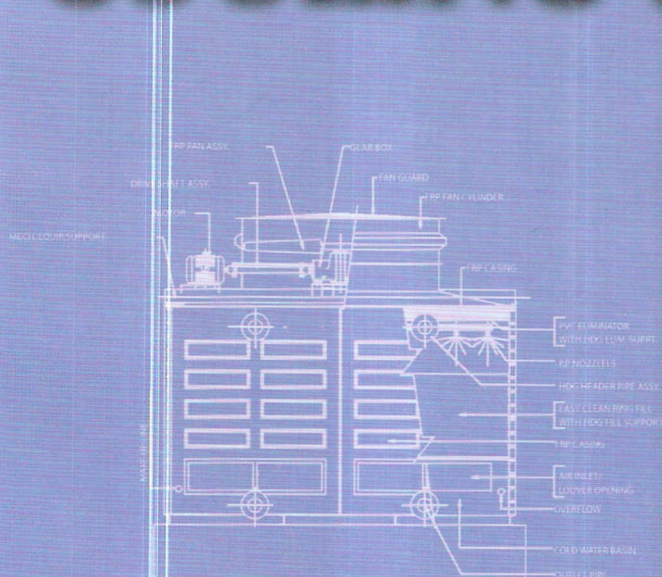


DRAFT FRP COOLING TOWER



PVC Cellular Eliminator



To select a Cooling Tower we need:

- Water Flow Rate.
- Inlet (Hot) Water Temperature.
- Outlet (Cold) Water Temperature.
- Wet Bulb Temperature or Location of Installation.
- Type of Process with capacities.

Salient Features:

- Range of 30 Models with Multicell options.
- Capacity 10RT - 1000RT in Single Cell.
- Direct Drive System for small Capacities.
- Package Tower upto 80 Refrigeration Tonnage (RT)
- Compact and Sturdy Design with simple installation.
- Latest design FRP FAN ASSEMBLY, DRIVE SYSTEM, P.P. 'EASY CLEAN' RING FILLS, PVC BLOCK FILLS & PVC ELIMINATORS and specially design Nozzles.
- Ex-Stock Delivery with Prompt After Sales Service.

PVC 'C' Type Eliminator Assembly



Nozzles

