Vinyl Acetate Monomer (VAM) Plant for Sale

**Design Capacity**

60,000 tons / year

**Raw Materials**

- Acetic acid
- Ethylene
- Oxygen

**Major Equipment**

- Reaction vessel
- Reactor cyclone system
- Catalyst transfer vessel
- Distillation column
- Centrifugal compressor
- Decanter
- Thermosyphon reboiler
- Packed column

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**Brief Plant Description**

The plant consists of 2 processes. Synthesis: VAM is synthesized from low material gas and circulated Ethylene gas. Distillation: Separate impurity of VAM. All reaction heat is recovered. Most of main equipment is product by Stainless for corrosion countermeasure by Acetic acid. The latest revamp of this plant is the installation of the 2nd low boiling tower & high efficient refrigerator for energy saving.

**Contact Us for More Details**