

Mb: 098963 33447, 098961 33557, 090340 83447 Website: www.etherengineers.com

Email: etherengineers@rediffmail.com, info@etherengineers.com

# Manufacturers & Exporters of Engineering, Scientific & Laboratory Equipments

## **SIEVE PLATE DISTILLATION COLUMN (EE-1627)**

#### DESCRIPTION

The column is made of Stainless Steel material with seven sieve trays. An electrically heated reboiler is installed at the bottom of the column. The bottom product is collected in the tank. The vapours form the top of column are condensed in the shell and tube type condenser by cooling water supplied by laboratory overhead tank. The condensate is divided into reflux and distillate by automatic reflux divider and R/D Ratio can be varied. Reflux is fed back to the column and distillate is received in a receiving tank. The complete column is insulated for minimizing the heat loss. Instrumentation is provided for pressure & temp. measurement wherever necessary.

### **SCOPE OF EXPERIMENTATION**

- > To estimate the batch curves for a binary system and verify the binary distillation equation for a known number of theoretical plates.
- > To operate the column under total reflux condition and estimate the minimum number of theoretical plates required.

#### UTILITIES REQUIRED

- Water Supply 2 LPM at 5 m head
- ➤ Electricity Supply: 1 Phase, 220 V AC, 6 kW.
- Required Chemicals.
- > Refractometer for analysis.

## **TECHNICAL DETAILS**

Distillation Column Material Stainless Steel

Dia 110mm, seven sieve trays.

Bourdon type,0-2 kg/cm<sup>2</sup>. Pressure Gauge

For cooling water flow rate measurement. Rotameter

Steam Generator Made of Stainless Steel, provided with Pressure

Gauge & Level Indicator, Safety valve & insulated with ceramic wool and cladding with Aluminium foil.

Reflux Divider Special arrangement to change R/D ratio

automatically.

Shell & Tube type made of Stainless Steel. Condenser Bottom Product Tank Made of Stainless Steel, capacity 5 Ltrs. Made of Stainless Steel, capacity 5 Ltrs. Distillate tank

Heaters Nichrome wire heater. > Temp. Sensors RTD PT-100 type

With Standard make on/off switch, Mains Indicator etc.

Control panel comprises of

Digital Temp. Controller 0-199.9°C, For Steam Reboiler Digital Temp. Indicator 0-199.9°C, with multi-channel switch

The whole set-up is well designed and arranged in a good quality painted structure.

