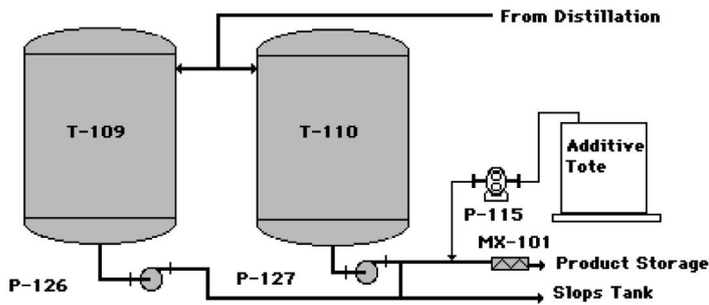




## Biodiesel check tanks



The methanol from C-101 and C-102 is pumped to an intermediate storage tank (V-115). The methanol water mixture from the esterification section of the plant is also pumped into the intermediate storage tank. In the third and final column, C-103, wet methanol is pumped to the column. The methanol goes overhead, where it is condensed. Some is returned to the column as reflux. The remainder is returned to the front end of the plant as recycled. The purity of this methanol will be 99.9% or greater. The water comes off the bottom of the column where it is discharged to the sewer. It contains less than 100ppm methanol.

All three columns operate under partial vacuum and are of carbon steel construction; a major cost saving over stainless steel. All columns are fully automated and utilise a Programmable Logic Controller and a Human Machine Interface

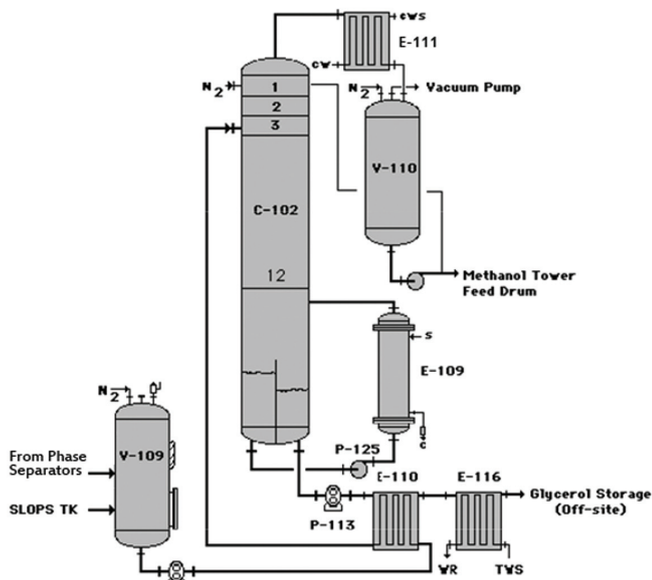
to control the complete facility.

## Biodiesel distillation

After synthesis and separation in the transesterification reactor trains, the biodiesel and glycerol streams are sent through separate distillation columns to remove the excess methanol. At this point, the biodiesel stream consists of approximately 3% methanol and 97% biodiesel.

This stream is fed to a pre-heater (E-107), which recovers heat from the distillation tower bottoms, and is then fed into the biodiesel distillation column (C-101). In the column, the biodiesel passes over trays where the methanol vapours rise and the biodiesel falls to the bottom. To improve separation, a small amount of steam is added and the column operates under a slight vacuum. The overhead vapours pass through a condenser (E-106) and are sent off for further processing in the methanol distillation column (C-103). The biodiesel

## Glycerol distillation



product is pumped through the pre-heater (E-107), where it loses some temperature, and then through a rundown cooler (E-108) which reduces the stream temperature to the storage temperature of 32°C.

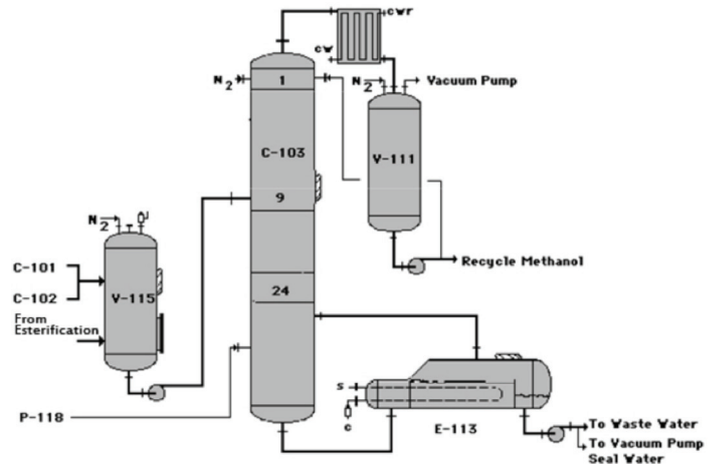
Finally, biodiesel product flows through an ion exchange bed where the excess catalyst is removed. The finished product is sent to one of two check tanks to confirm product quality. The final biodiesel product is pumped to storage where

pumped to storage. This stream contains the glycerol produced in the reaction, entrained catalyst and some water.

## Methanol distillation

Methanol rich streams from the biodiesel column (C-101), glycerol distillation column (C-102) and esterification separators are sent to a methanol distillation column feed drum (V-115). A kettle-type reboiler provides the boil-up to separate methanol

## Methanol distillation



appropriate additives such as antioxidants are added.

## Glycerol distillation

The catalyst will preferentially partition into the glycerin phase. Trace amounts will stay with the biodiesel phase and the majority (>95%) will be in the glycerin phase. Methanol and water also prefer the glycerin phase. This stream is pumped through a surge drum (V-109) and then to a heat exchanger (E-110), where some heat from the bottom of the glycerol distillation column (C-102) is recovered. The stream is then pumped into the glycerol distillation column. In the column, the methanol and water vapours rise and the glycerol-catalyst mixture falls to the bottom. The methanol overhead vapours are condensed (E-111) and then sent off for further processing in the methanol distillation column (C-103). The bottoms will be cooled (E-110 and E-116) to approximately 60°C, and then

from water. The overhead methanol stream is condensed to provide reflux and to recycle methanol back to the reaction area. Once again, the column is operated under a slight vacuum to facilitate separation.

The methanol-water separation is the most difficult of the three separations. Because of the close volatilities, many trays are required, which results in a tall tower – the tallest of the three in the distillation train. It is also very energy intensive. However, to maximise plant efficiency and product quality, it is a necessary step for any large-scale biodiesel plant. The final distillation step allows full recycle of the methanol back to the front of the plant where it can be reused in both the esterification and transesterification steps. ●

### For more information:

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