

Crude Oil Topping Units

SEP-PRO SYSTEMS, INC.

Many international crude oil producers have domestic needs for diesel, fuel oil, kerosene, LPG, or heavier residuals but lack total refining capacity. Crude oil topping units can meet those needs efficiently and economically.

Topping units are atmospheric distillation units that produce hydrocarbon boiling point cuts from resid to LPG. A topping unit is an inexpensive, technically simple means to enhance the value of crude oil near the source of production.

As another option, a diesel unit is a simplified topping unit that concentrates on diesel range components without the full range of products available in an atmospheric crude oil distillation column.



Gas and Refining Separation Processes

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