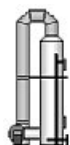


Chemical



[Air scrubber](#)



[Air stripper 1](#)



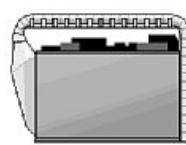
[Air stripper 2](#)



[Burn tower](#)



[Chemical mixing tank](#)



[Chemical process](#)



[Chemical processing tower](#)



[Crude unit](#)



[Crystallizer](#)



[Digester 1](#)



[Digester 2](#)



[Digester 3](#)



[Digester 4](#)



[Distillation column 1](#)



[Distillation column 2](#)



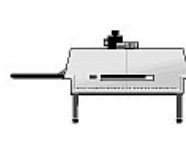
[Distillation column 3](#)



[Distillation column 4](#)



[Dryer tower](#)



[Dryer unit](#)



[Evaporation process](#)



[Evaporator 1](#)



[Evaporator 2](#)



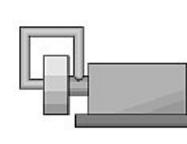
[Evaporator 3](#)



[Filter system 1](#)



[Filter system 2](#)



[Filter](#)



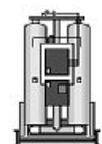
[Fractionator](#)



[Gas and liquid separator](#)



[Gas processor](#)



[Heated desiccant dryer](#)



[Heatless desiccant dryer](#)



[Process column 1](#)



[Process column 2](#)



[Process column 3](#)



[Process column 4](#)



[Process column 5](#)



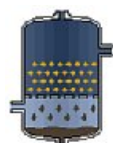
[Process column 6](#)



[Process column 7](#)



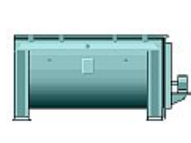
[Process column 8](#)



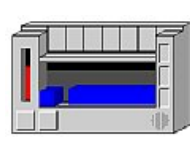
[Process mixer](#)



[Refinery tower](#)



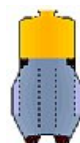
[Ribbon blender](#)



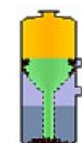
[Segmented flux capacitor](#)



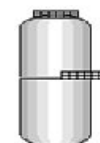
[Simple air stripper](#)



[Simple draft-tube baffle crystallizer](#)



[Simple fluidized bed crystallizer](#)



[Stripper](#)



[Thermal oxidizer](#)



[Thermal processing tower](#)



[Two-stage chiller](#)