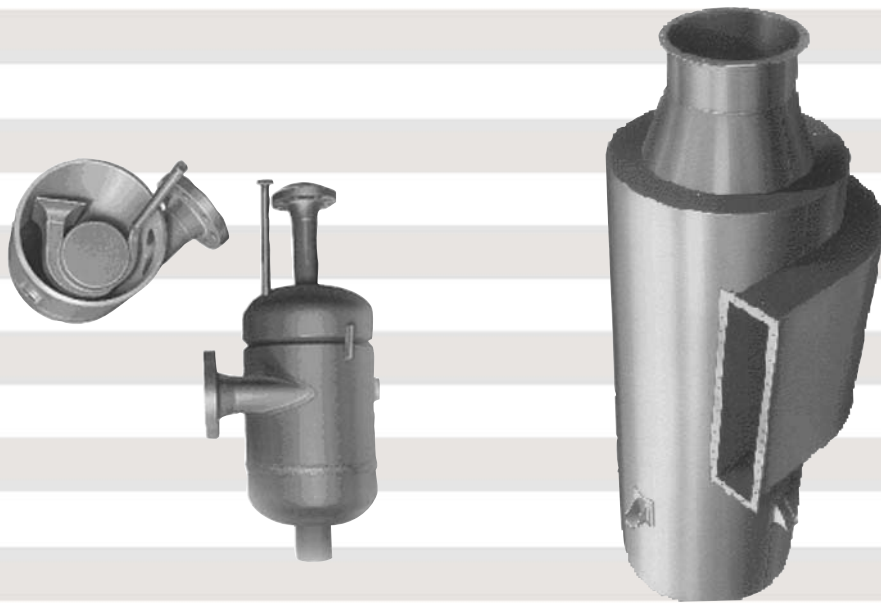


MOISTURE SEPARATORS



Used primarily as moisture separators in venturi scrubbers, these versatile units are available in capacities ranging from 650 to 100,000 cfm with removal efficiency of 98% at 100 microns or larger. For larger gas volumes, multiple units can be utilized.

This two-stage separator is designed for operation in high pressure and vacuum applications and consists of a primary pressure vessel with one or more Type B second-stage separators inside with removal efficiency of 98% at 100 microns or larger.

Buell cyclone liquid separators rely on simple gas kinetics and centrifugal force to separate fluids from gas streams. The greater density of the fluids causes them to spiral outward and collect on the separator walls. Because the liquid separators have no moving parts, they offer years of trouble-free operation.

Designed for the widest range of applications and pressures, from full vacuum to 1000 psig, these units can be fabricated from a variety of steels, alloys, metals and plastics, and can be lined for specialized applications.

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