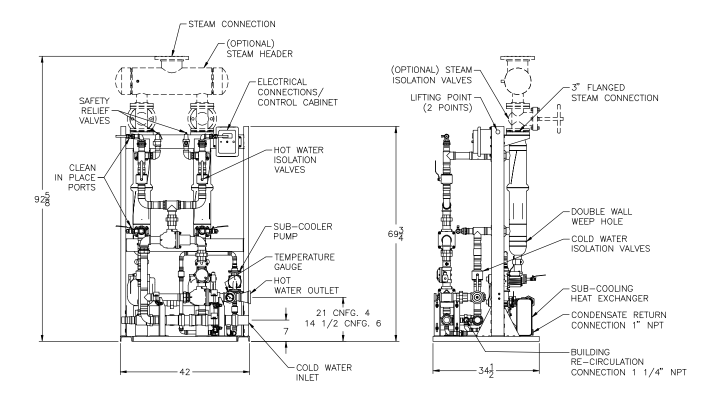
COBREX®

Double Wall Instantaneous Steam-to-Water Heater

Dimensions for Dual Heat Exchanger High-Output Models with sub-cooler

(dual exchangers operate in tandem to meet recovery (not redundant))

Configurations 4 and 6



4 gpm minimum recirculation flow through CCX required; can be provided by optional intra-skid circulator. Optional intra-skid circulator not shown.

All dimensions are in inches.

Plumbing connections					
Product Configuration *	Cold Inlet	Hot Outlet	Steam Connection with Header	Steam Connection without Header	Weight (lbs)
4	2"	2"	4"	Two 3"	825
6	3"	3" NPT	6"	Two 3"	850

Consult factory for dimensional changes due to option additions.

Electrical requirements: 120V, 60 Hz, 9 amps service to a single-point connection.

For standard and optional equipment list, refer to form PV8426.









^{*} For product configuration, refer to performance documents PV8427, PV8428 and PV8429.