

Think a 95% Efficient Boiler Isn't Possible?

The Sidel SRU Condensing Heat Recovery unit is a revolutionary and money-saving technology that makes it possible to boost the efficiency of your natural or LP gas boiler by up to 15%. An ASME-approved waste heat recovery unit, the SRU captures almost all of the energy potential exhausted in the flue gases and turns it into usable heat.

Using specially designed stainless steel and aluminum finned tubes and a vertical construction, the SRU flue gas condenser provides its own self-cleaning action, is resistant to acidic flue gas condensate and requires a minimum of space. The unit is easy to install, has no moving parts, requires no maintenance and pays for itself many times over in energy and money savings.

Plus, the lower energy use and reduced emissions offered by the SRU flue gas condenser help keep industries more competitive in the marketplace. Energy efficiency and the environmental benefits of the SRU are also an important bonus for green building projects and can help new or renovated construction achieve a higher level of L.E.E.D. certification.

Let the Sidel SRU condenser squeeze the most from every energy dollar. Sidel Systems offers computer-aided investment analysis and design to help you determine if the SRU Condensing Waste Heat Recovery unit is right for your business.



SIDEL
SYSTEMS U.S.A. INC.

Call us today at 800-668-5003 or visit our website at www.sidelsystems.com to learn how the SRU can help reduce your energy costs by as much as 10% to 15%.