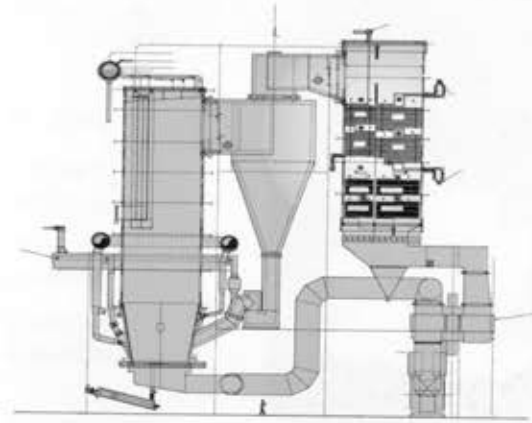




"HOLO-SCRU" Ash Cooler
handling 2000 lb/hr of bed ash and sand material



Typical location of
"HOLO-SCRU" Ash Coolers



Self-contained "HOLO-SCRU" Coolers
handling Fly Ash with water spray capabilities



Special Application of "HOLO-SCRU" Ash Coolers
used in Pressurized CFB handling 3,000 lb/hr of bottom
ash and sand at 250 psig internal pressure

"HOLO-SCRU" Bottom and Fly Ash Cooling Equipment

Therma-Flite manufactures different styles of "HOLO-SCRU" processors intended for thermally cooling a variety of materials. Operating under vacuum or positive internal pressures up to 325 psig, the heat exchanger uses an indirect heat exchange method to allow the user to select the most cost-effective method of cooling the process mass. The heat transfer agent can be plant water, oil or glycol.

Call us now and let us be a part of your team and help you find the process solution

[707] 747-5949 | sales@thermaflite.com