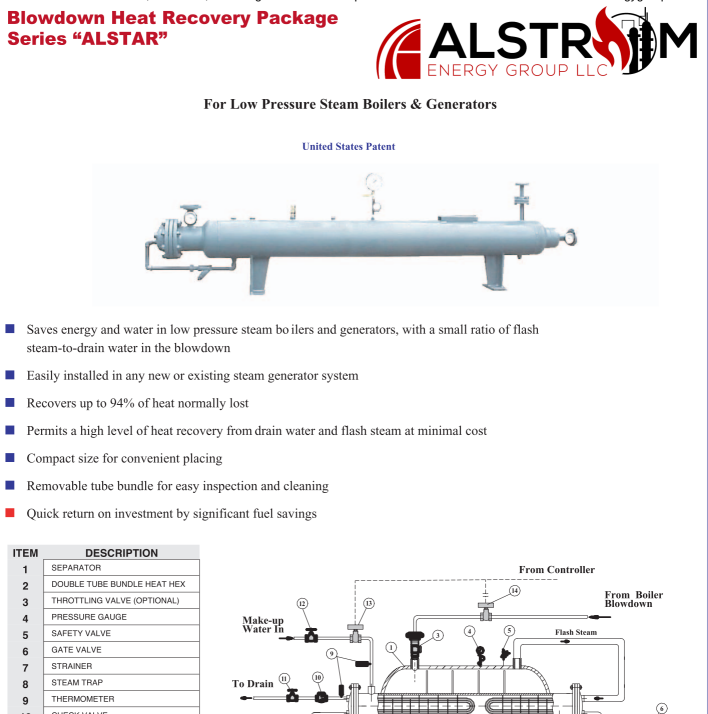
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Drain Water

Make-up Water Out

CHECK VALVE 10 11 GATE VALVE GATE VALVE 12 ELECTRONIC PROPORTIONING 13 VALVE (OPTIONAL) BLOWDOWN VALVE (OPTIONAL)

14

- ▶ Various materials and working regimes are offered ▶ Legs are supplied when specified
- Designed and manufactured according to ASME Code, Section VIII, Div. 1
- ASME U-1 form, stamp and N.B. number are provided upon request

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Blowdown Heat Recovery Package Series "ALSTAR"



The Alstrom Packaged Blowdown Heat Recovery System saves energy and water in steam boilers and other steam generators. The packaged unit can be installed in any new or existing steam generator system requireing minimal piping.

Blowdown water enters the built-in flash steam separator, with segmental baffles where two phase flow is separated to flash steam and drain water. The heat transfer process occurs in the Alstrom Double Tube Bundle Heat Exchanger "TBD." Make-up water passes through the shell side of the heat exchanger. The heat energy of the blowdown water is transferred to the make-up water in three steps. The drain water flows through the tubes of the left tube bundle, providing the initial heating of make-up water. Flash steam in partially condensed on the external surface of the shell of the heat exchanger and further in the tubes of the right tube bundle, providing additional heating of make-up water. The Alstrom Blowdown Heat Recovery System recovers 94% and more of heat normally lost.

The shell and tubes of the Alstrom Double Tube Bundle Heat Exchanger "TBD" are fabricated from high quality 316 stainless steel, resulting in long lasting, trouble-free operation.

This simple stand-alone design permits a high level of heat recovery from drain water and flash steam at minimal cost. The actual sizing of the system and it's components depends on boiler performance, TDS concentration in make-up and boiler water, and the percentage of condensate returning to the boiler. The Alstrom Corporation offers OEM requirements for the product series are welcome.

For Optimal selection, please provide the following date:

BOILER DATA						
PRESSURE PSIG	TDS PPM	EFFICIENCY %	HOURS IN OPERATION PER ANNUM	HP OR LBS/HOUR		
MAKE-UP WATER DATA			RETURN CONDENSATE-TO-STEAM RATIO %			
TEMPERATURE DEG. F	TDS PPM					

OPTIONAL BLOWDOWN DATA (USE THIS OPTION ONLY WHEN COMPLETE DATA IS NOT AVAILABLE)						
BOILER PRESSURE PSIG	MAKEUP WATER TEMPERATURE DEG.F	MAKE-UP WATER FLOW RATE GPM	BLOWDOWN WATER FLOW GPM	HOURS IN OPERATION PER ANNUM		