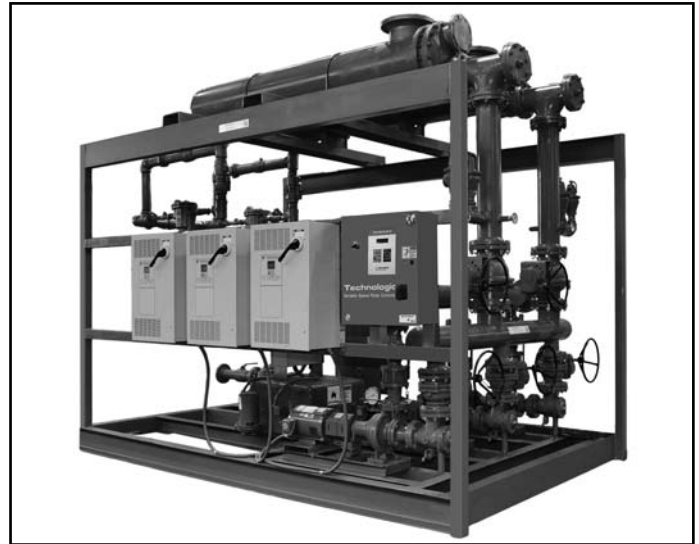


Heat Transfer Packages

True Unit Responsibility and Design Flexibility to Meet Your Specific Application Needs from the System Experts.

ITT manufactures and markets a complete line of centrifugal pumps, heat exchangers, air control devices, steam valves and traps to cover a broad range of application needs. The ITT Packaged Systems Group designs and produces packages with a multitude of combinations of the components ITT manufactures to produce heat transfer packages with true “unit responsibility” that are specifically tailored to meet the application requirements. The Thecnologic™ constant or variable speed controls provide efficient operation and reduced operation costs.

Personalized attention is provided to analyze the total system requirements and determine exactly what products are required for a complete custom pre-packaged system to provide optimal performance for the application. Single source “unit responsibility” guarantees the components will interface properly and simplifies future maintenance and technical support.



Heat Exchangers

Bell & Gossett's “SU” and “DSU” U-tube heat exchangers are specifically designed for instantaneous steam heating of liquid applications. The “SU” can be used as a converter for use with radiation, radiant panels and snow melting. The “DSU” uses the Diamondback™ double wall vented tube material for domestic and portable water heating applications. The Diamondback™ double wall design is UL listed for use on portable water systems and both the “SU and DSU” are supplied and “U” stamped in accordance with ASME Codes Section VIII, Division 1.

For more details and information about sizing and selection of these and other heat exchangers offered by ITT, contact your local ITT Bell & Gossett Representative listed on the back cover of this catalog.

