

Double Wall Heat Exchangers

Bell & Gossett double wall heat exchangers are designed to give a positive indication of potential cross-contamination of potable water and other liquids in an economical and thermally efficient way.

All Bell & Gossett Diamondback Double-Wall heat exchangers are UL Listed for use on potable water or other process systems where steam, water, and/or glycol/water solutions are the working fluids.

Series Diamondback™

Vented double wall construction for use on potable water systems and process applications. Unique diamond shape pattern provides multiple vented leak ports for positive indication of potential contamination. Double wall tubes available on 'SU,' 'WU' and Tank heater units.

Diamondback double wall tube options include copper, 90/10 Cu-Ni, and 316 SS materials.

Series GPX

Double wall GPX plate heat exchangers share the same features and benefits with other GPX plate heat exchangers in addition to providing a vented air space for positive indication of potential cross-contamination. Double wall GPX plate heat exchangers are available in all model sizes.

