

Shell & Tube Heat Exchangers

PRE-ENGINEERED SERIES: B300W

B300W

DETAILS

- B300 utilizes larger 3/4" OD tubes to handle wide range of fluids. Shell diameters from 4" to 30" OD.
- Available in 2, 4 or 6 pass arrangements to optimize performance requirements.
- ASME Section VIII Div. 1 "U" Stamp as standard.

EXCHANGER TYPE:

U-Tube

Removable Floating Bundle

ADVANTAGES:

Allows for differential thermal expansion between shell and tubes as well as between individual tubes.

Capable of withstanding thermal shock.

All welded rugged carbon steel shell side construction provides maximum durability.

Provides maximum heat transfer surface area per given shell and tube size.

Easily interchangeable with designs of various manufacturers.

LIMITATIONS:

Individual tube replacement not always possible.

Cannot be made single-pass on tube side, so true counter current flow not possible.

Tube side can be cleaned by chemical means only.



MATERIALS

SHELL	Fabricated Carbon Steel with Stainless options	
TUBES SHEETS	Fabricated Carbon Steel with Stainless, 90/10 CuNi and Brass options	
TUBES	Copper with option for Stainless Steel, 90/10 or 70/30 CuNi	
BONNETS	Cast Iron with Cast Stainless Steel 316 and Cast Bronze options	
FEET & BOLTING	Carbon Steel	

B300W STANDARD DESIGN CAPABILITIES

	DESIGN PRESSURE	DESIGN TEMPERATURE
Tube Side	4" thru 8" Dia150 10" Dia. and up-150 psi (10.5 kg/cm2)	375°F 190.6°C
Shell Side	150 psi 10.5 kg/cm²	375°F 190.6°C