

DIMENSIONAL INFORMATION:							
<u>A:</u> <u>B:</u> <u>C:</u> <u>D:</u> <u>E:</u> <u>F:</u>							

MATERIALS OF CONSTRUCTION:								
FRONT TUBE SHEET:	FRONT TUBE SHEET: REAR TUBE SHEET: TUBE OD & THICKNESS: TUBE MATERIAL: BAFFLES:							

BOLTING INFORMATION: (if applicable)					
NUMBER OF BOLTS:					
BOLT HOLE DIAMETER:					
BOLTING MATERIAL:					
BOLT CIRCLE DIAMETER:					

ADDITIONAL INFORMATION:					
NUMBER OF U-TUBES:					
NO. OF TUBESIDE PASSES:					
NOTES:					

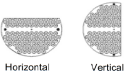
(Check Appropriate Boxes)	<u>Tubeside</u>	<u>Shellside</u>	CURRENT UNIT: Contact Information:		Contact Information:
Water			CORRENT UNIT:	Company:	
Domestic Water			Manfacturer:	Name:	
High-Temp. Water				Phone:	
Low-Pressure Steam			Model Number:	Email:	
High-Pressure Steam				Date:	



U-TUBE BUNDLE (in shell/service)

BAFFLE CUT ORIENTATION

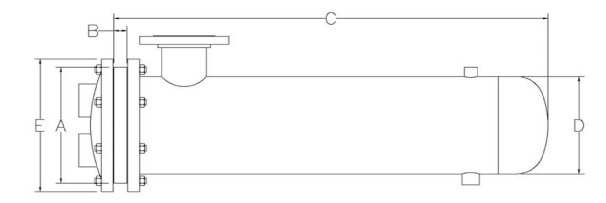
(circle one)





Horizontal

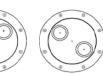
NUMBER OF BAFFLES:



NUMBER OF PASSES

(circle one)





2-Pass

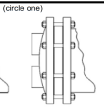
4-Pass

6-Pass

DIMENSIONAL INFORMATION:							
<u>A:</u> <u>B:</u> <u>C:</u> <u>D:</u> <u>E:</u>							

MATERIALS OF CONSTRUCTION:						
TUBE SHEET: U-TUBES (MATERIAL): TUBE OD & THICKNESS: BAFFLES:						

BOLTING INFORMATION:



Full Face

Boltless Tube Sheet

BOLTING INFORMATION: (if applicable)					
NUMBER OF BOLTS:					
BOLT HOLE DIAMETER:					
BOLTING MATERIAL:					
BOLT CIRCLE DIAMETER:					

ADDITIONAL NOTES:	

(Check Appropriate Boxes)	<u>Tubeside</u>	<u>Shellside</u>	CURRENT UNIT:	Contact Information:	
Water			CORREIGI CIGIT.	Company:	
Domestic Water			Manfacturer:	Name:	
High-Temp. Water				Phone:	
Low-Pressure Steam			Model Number:	Email:	
High-Pressure Steam				Date:	



U-TUBE BUNDLE (in tank/service)

BAFFLE CUT ORIENTATION

(circle one)

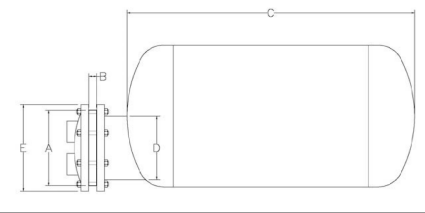




Horizontal

Vertical

NUMBER OF BAFFLES:



NUMBER OF PASSES

(circle one)





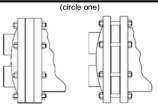


ss 4-Pass 6-Pass

<u>DIMENSIONAL INFORMATION:</u>							
<u>A: B: C: D: E:</u>							

MATERIALS OF CONSTRUCTION:							
TUBE SHEET: U-TUBES (MATERIAL): TUBE OD & THICKNESS: BAFFLES:							

BOLTING INFORMATION:



 пΠ	 ~

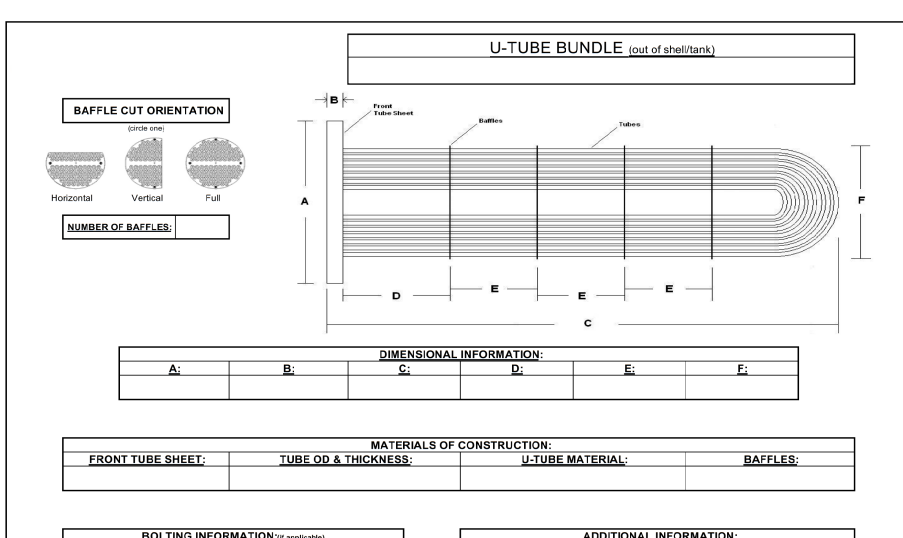
Boltless Tube Sheet

BOLTING INFORMATION: (if applicable)					
NUMBER OF BOLTS:					
BOLT HOLE DIAMETER:					
BOLTING MATERIAL:					
BOLT CIRCLE DIAMETER:					

|--|

(Check Appropriate Boxes)	<u>Tubeside</u>	<u>Shellside</u>	CURRENT UNIT:	Contact Information:	
Water			CORRENT ONLL	Company:	
Domestic Water			Manfacturer:	Name:	
High-Temp. Water				Phone:	
Low-Pressure Steam			Model Number:	Email:	
High-Pressure Steam				Date:	





BOLTING INFORMATION:(if applicable)					
NUMBER OF BOLTS:					
BOLT HOLE DIAMETER:					
BOLTING MATERIAL:					
BOLT CIRCLE DIAMETER:					

ADDITIONAL INFO	PRMATION:
NUMBER OF U-TUBES:	
NO. OF TUBESIDE PASSES:	
NOTES:	

(Check Appropriate Boxes)	<u>Tubeside</u>	<u>Shellside</u>	CURRENT UNIT:	Contact Information:		Π
Water				Company:] (
Domestic Water			Manfacturer:	Name:] `
High-Temp. Water				Phone:] /
Low-Pressure Steam			Model Number:	Email:] (
High-Pressure Steam				Date:		

