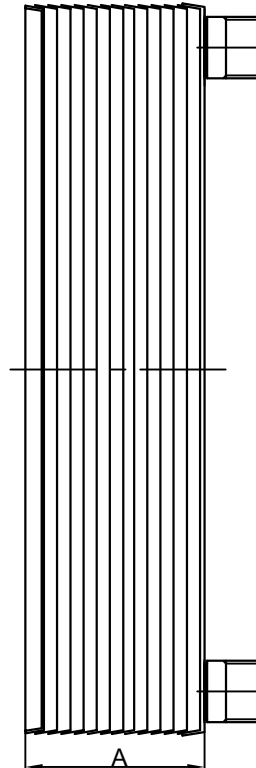
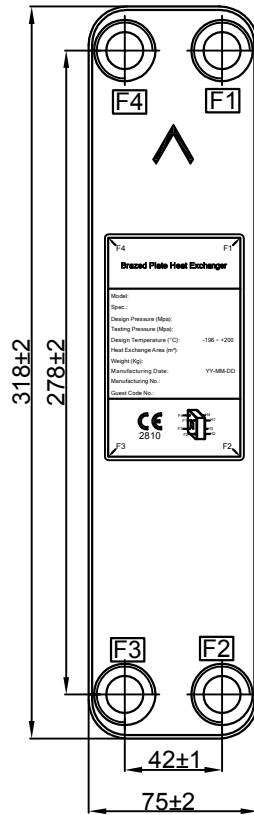
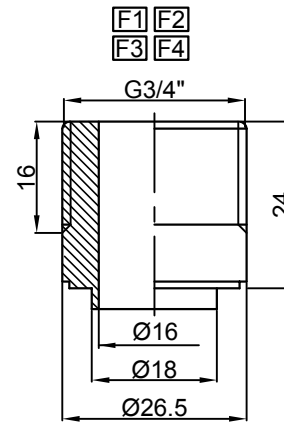


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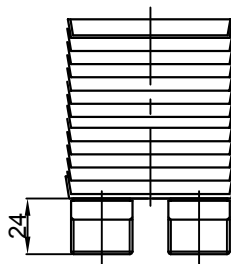
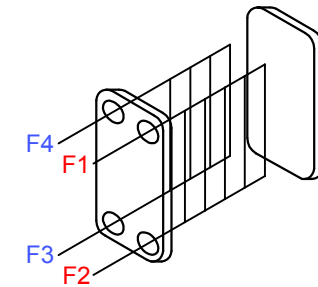


G3/4"C Connection(L011F)



F3 F4 нагреваемая сторона: F3 вход, F4 выход

F1 F2 греющая сторона: F1 вход, F2 выход



Design pressuer(MPa)	3.0
Testing pressuer(MPa)	4.5
Design Temperature(°C)	-196~+200°C
Label Code	FH-Label-16
Plate material	316L

FHT5433-005		SNB022-40-3.0-H	101±2	F1F2side:0.80 ;F3F4side:0.76	3.4	0.84
FHT5433-004		SNB022-30-3.0-H	78±2	F1F2side:0.60 ;F3F4side:0.56	2.76	0.62
FHT5433-003		SNB022-20-3.0-H	55±2	F1F2side:0.40 ;F3F4side:0.36	2.12	0.40
FHT5433-002		SNB022-10-3.0-H	33±2	F1F2side:0.20 ;F3F4side:0.16	1.48	0.18
Drawing No.	Customer Part No.	Plate No.	A(mm)	Volume(L)	Weight (kg)	Heat transfer area(m ²)
Connection vertical degree: ±2°						Brazed Plate Heat Exchanger SNB022-N-3.0-H F1F2F3F4(G3/4"C)
Mark No.	Change file No	sign	Date			
Design	XU	Standard				
Check		Approved				
Review		Edition	A/1	View	Scale	Size
Process		Date	20210619		1 : 3	