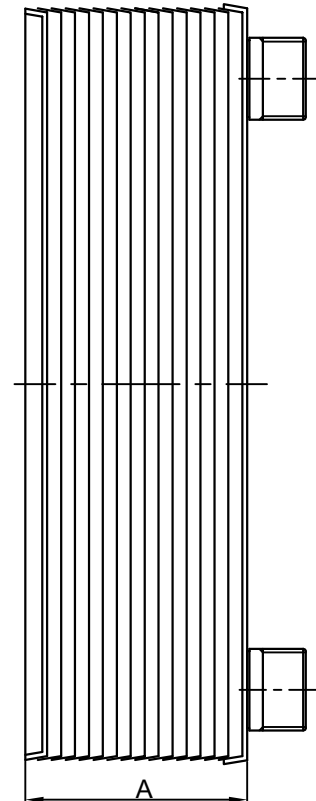
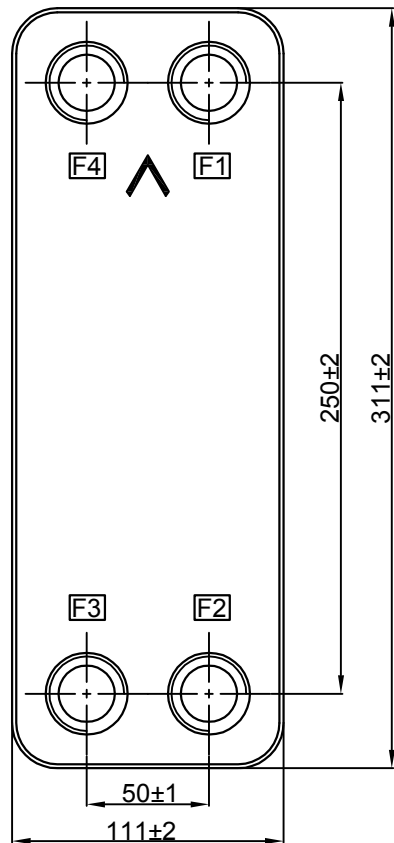


"Термосистемы" г. Краснодар

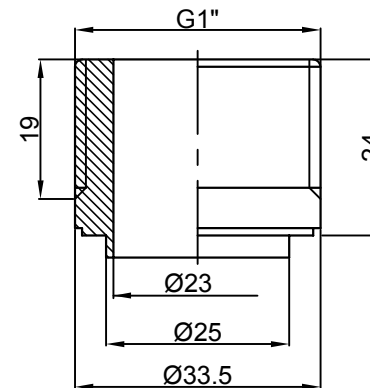
8-800-301-02-65

info@teploobmennik-russia.ru

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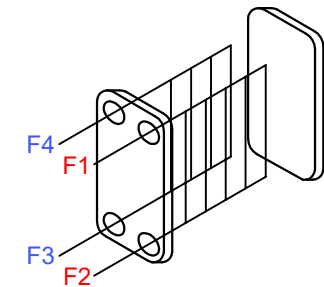


G1"Connection(L014)



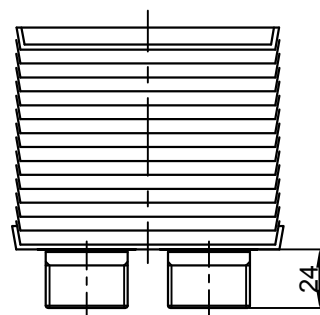
F3 F4 нагреваемая сторона: F3 вход, F4 выход




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	
Plate material	316L

FHT5433-023		SNB028-60-3.0-H	146±3	F1F2side:1.50 ;F3F4side:1.45	5.99	1.62
FHT5433-022		SNB028-50-3.0-H	124±3	F1F2side:1.25 ;F3F4side:1.20	5.19	1.34
FHT5433-021		SNB028-40-3.0-H	101±2	F1F2side:1.0 ;F3F4side:0.95	4.39	1.06
FHT5433-020		SNB028-30-3.0-H	78±2	F1F2side:0.75 ;F3F4side:0.70	3.59	0.78
FHT5433-019		SNB028-20-3.0-H	55±2	F1F2side:0.50 ;F3F4side:0.45	2.79	0.50
FHT5433-018		SNB028-10-3.0-H	33±2	F1F2side:0.25 ;F3F4side:0.20	1.99	0.22
Drawing No.	Customer Part No.	Plate No.	A(mm)	Volume(L)	Weight (kg)	Heat transfer area(m <sup>2</sup> )



Connection vertical degree: ±2°						Brazed Plate Heat Exchanger	
						SNB028-N-3.0-H F1F2F3F4(G1")	
Mark No.	Change file No	sign	Date	View	Scale	Size	
Design	XUZH	Standard					
Check		Approved					
Review		Edition	A/0				
Process		Date	20211022	 	1:3		