Calculated parameters	Unit	Side1	Side2	
Fluid		Water	Water	
Duty	kW	240		
Inlet temperature	°C	80.0	55.0	
Outlet temperature	°C	60.0	75.0	
Flowrate	kg/s	2.87	2.87	
Heat Exchanger Pressure drop	kPa	31.9	29.8	

Specification:	Unit	Side1	Side2	
Heat Exchanger Model:		BRX59		
Number of plates:		50		
Heat transfer area:	m²	4.8		
Plate Material:		EN1.4404 (AISI 316L)		
Brazing Material:		Cu		
Connection size:		2 inch	2 inch	
Connection type:		BSPP Male	BSPP Male	
Inlet / Outlet Locations:		T11 / T12	T21 / T22	
Certification/Approval type:		PED Art 4.3		
Volume:	L	3.84	4.00	
Weight empty:	kg	19.2		
Design Temperature:	°C	100		
Design Pressure(Max):	bar	2	5	

Filter Ball Valve Pressure drop (if fitted)	kPa	11.6	11.6
Titter Dan Tarre Treesare arep (in neces)	10.0	11.0	

External Dimensions:				
A (mm):	613	B (mm):	186	
C (mm):	519	D (mm):	92	
E (mm):	98.5	F (mm):	52	
Warning: Dimensions are for refe	rence purpo	ses only and are not to	be used for	
construction.				



