

API 661 Air-Cooled Heat Exchanger - Specification Sheet



Based on
GEA
Btt-Batignolles
Technologies
Thermiques
FRANCE

Job No.	_____	Item No.	_____	Air Cooler
Page	Page 1 of 2	By	_____	
Date	April 29, 2024	Revision	_____	B04
Proposal No.	02612N	Contract No.	_____	
Inquiry No.	_____	Order No.	_____	
		No. of Item	_____	1

Manufacturer	Damafin Thermal Technology Co.	Heat exchanged	(kW)	270.
Model no.	_____	Surface/Item-Finned tube	(m ²)	1579.2
Customer	ENER Teknologi	Bare tube	(m ²)	68.101
Plant location	_____	MTD, Eff.	(Deg. C)	6.8
Service	_____	Transfer rate-Finned	(W/m ² -K)	25.889
Type draft	FORCED	Bare tube, service	(W/m ² -K)	600.34
Bay size (WxL)	(m) 2.65 X 6.4	Bare tube, clean	(W/m ² -K)	689.13
No. of bays/Items	1			

Basic design data

Pressure design code	ASME VIII div 1 + API 661	Structural code	UBC 97
Tube bundle code stamped	No. _____	Flammable service	Yes.
Heating coil code stamped	No. _____	Lethal/toxic service	No.

Performance Data - Tube Side

Fluid name	propane							
Total fluid entering	(kg/hr)	3317.0	Total flow rate (Liq/Vap)	(kg/hr)	0.0000 / 3317.0	3317.0 / 0.0000		
Dew/bubble point	(Deg. C)	/	Water/Steam	(kg/hr)	0.0000 / 0.0000	0.0000 / 0.0000		
	(Deg. C)		Noncondensables	(kg/hr)	0.0000	0.0000		
Latent heat	(kJ/kg)		Molecular Wt. (Vap/Non-cond)	/	/	/		
Inlet pressure	(bar)	19.867	Density (Liq/Vap)	(kg/m ³)	435.50 / 42.251	435.60 / 46.254		
Pressure drop (All/Calc)	(bar)	0.200 / 0.020	Specific heat (Liq/Vap)	(kJ/kg-C)	3.6130 / 2.3072	3.6111 / 2.3960		
Velocity (Allow/Calc)	(m/s)	/ 0.89	Thermal cond. (Liq/Vap)	(W/m-C)	0.0763 / 0.0248	0.0763 / 0.0239		
Inside fouling resistance (m ² -K/W)		0.000170	Viscosity (Liq/Vap)	(cP)	0.0728 / 0.0105	0.0729 / 0.0103		
Temperature	(Deg. C)	In 67.94 / Out 56.65						

Performance Data - Air Side

Air inlet temperature	(Deg. C)	48.00	Face velocity	(m/s)	3.55
Air flow rate/item	(m ³ /s)	51.311	Minimum design ambient temp.(Deg. C)		5.00
Mass velocity	(kg/s-m ²)		Altitude	(m)	20.000
Air outlet temperature	(Deg. C)	51.99	Static pressure	(Pa)	125.67
Air flow rate/fan	(m ³ /s)	30.293			

Design, Material, and Construction

Design pressure	(barG)	22 + F.V	Heating Coil	NO.
Test pressure	(barG)		No. of tubes	_____
Design temperature	(Deg. C)	120.00	Tube outside diameter	(mm) _____
Min. design metal temp.	(Deg. C)		Tube material	_____
Tube bundle			Fin material and type	_____
Size (WxL)	(m)	2.5 X 6.4	Fin thickness	(mm) _____
No./Bay		1	ASME Code, Sec. VIII, Div. 1	_____
Number of tube rows		4	Heating fluid	_____
Bundles in parallel		1	Heating fluid flow rate	(kg/hr) _____
Bundles in series			Temperature (In/Out)	(Deg. C) _____ / _____
Structure mounting		Grade	Inlet pressure	(bar) _____
Pipe rack beams			Pressure drop (All/Calc)	(kPa) _____ / _____
Ladders, walkways, platforms			Design temperature	(Deg. C) _____
Structure surface prep.			Design pressure	(bar) _____
Header surface prep.			Inlet/Outlet nozzle	_____ / _____
Louver		NO.	Header	
Material			Type	_____ Plug
Action control			Material	SA-516 Gr70(N)
Action type			Corrosion Allowance	(mm) _____ 3
			No. of passes	_____ 4
			Tube / Tubesheet	_____ Strength weld

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Design, Material, and Construction (continued)

Header (continued)				No./Bundle	
Slope / Split	1% on last pass /	No		Length	(m) 140
Plug material	SA 350 LF2 CL.1			Pitch	(mm) 6.096
Gasket material	Soft Iron			Layout	Triangular
Nozzle				Fin	
Inlet	No.	Size, (in)	Rating/Facing	Type	Extruded
Outlet	1	4	#300	Material	Aluminum
Vent	1	2	#300	Thickness (Base / Tip)	(mm) 1 / 0.24
Drain				Selection temp.	(C)
Chemical Cleaning				Outside diameter	(mm) 57.150
Min. Wall Thk.				Fin density	(fin/meter) 433.1
Tube				ASME Code, Sec. VIII, Div. 1	
Material	SA-334 6			Customer Specifications	
Tube outside diameter	(mm)		25.400		
Min wall thickness	(mm)		1.651		

Mechanical Equipment

Fan				RPM	
Manufacturer	Axial Fans Int Srl (or equivalent)			Service factor	
No./Bay	2			Enclosure	Exec / IP55
RPM	(Revs/min.)			Voltage	400
Diameter	(ft)	7		Phase	3
No. of blades				Cycle	50
Angle	(degrees)			Fan noise level	(dB) max 85
Pitch adjustment	100% Manual			Speed Reducer	
Blade material	Aluminium			Type	V- belt
Hub material	Manufacturer Standard			Manufacturer	
@design temp	(kW)			No./Bay	2
@min. ambient temp				Service factor	
Tip speed				Speed ratio	
Driver				Support	
Type	Electrical			Vib. switch	YES
Manufacturer	OME ELECTRIC OR AVL			Enclosure	
No./Bay					
Driver	(kW)		11		

Controls - Air Side

Air recirculation		Louvers	
Degree control of outlet process temp. (Max. Cooling), +/-	_____ / _____	Positioner	
Action on control signal failure		Signal air pressure (bar)	
Fan pitch		From _____ To _____	
Louvers		From _____ To _____	
Actuator air supply		Supply air pressure (bar)	
Fan		From _____ To _____	
		From _____ To _____	

Shipping

Plot area (WxL)	(m) 2.65 X 6.4	Total weight, Dry / Wet (Kg)	(Based On HTRI) 11,900 / 12,300
Bundle weight	(kg)	Shipping	(kg)
Bay	(kg)		

1) STD. nominated power.