



ADVANCED HEAT EXCHANGERS

SHELL & TUBE CONDENSERS





COMPANY OVERVIEW

For more than 20 years, ONDA has been a leading manufacturer of process heat exchangers for the refrigeration and air conditioning markets, partnering with many key OEM customers throughout the world. We offer a full range of shell & tube (DX & Flooded) and brazed-plate heat exchangers, in standard and custom configurations. Our heat exchangers are available with different raw materials and can be used with a variety of fluids. Our systems are compatible with many different refrigerants as HFC, HFO, HFC-HFO mixtures and natural ones. We can provide multiple certifications, including ASME, PED/CE and others. All products are manufactured in compliance with ISO 9001 standards.







TECHNICAL INFORMATION

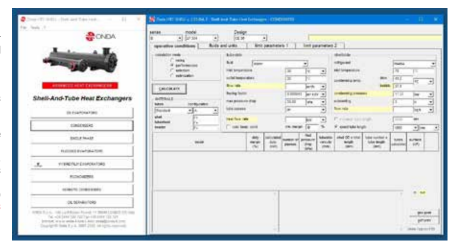
The Onda "B" condenser product family has been designed for air conditioning and process cooling applications using HFC and HFO refrigerants as primary fluid, the secondary fluid is usually water or glycols.

Thanks to an high thermal performance tube the B condenser has a compact design reducing the refrigerant charge of about - 35% vs traditional condensers with a competitive market price.

The capacity range is from 50 to 1500 kW, custom models are also available for higher capacity demands.

Two model range are available at 30 and 45 barg on shell side, tube side is at 10 bargThe standard configuration is 2 passes with tube length 1850 mm.

Other tube length and number of passes are also available to match different operating conditions, please refer to Onda's HTC-Shell software



B CONSTRUCTION:

Shell Carbon steel pipe, sand blasted and cleaned prior to assembly.

Tubes Copper, high-performance, enhanced design, roll expanded into multiple-grooved tubesheet.

Tubesheets Carbon ste el plate, precision machined by ONDA

Tube Supports Carbon steel plate, machined by ONDA, with close tolerances to minimize vibrations.

Covers Cast iron or carbon steel plate,

Water connections Female threaded connection according to ISO 228-G, flexible joint from DN 80 (3") or flanged.

Refrigerant connections Carbon steel pipe, suitable for ODS copper pipe brazing usually up to ODS 64mm and OD for larger connection.

Other connectionsAll condensers include additional fittings for safety valves, auxiliary connections, vents and drains.

External painting Exterior surfaces are cleaned and painted with a high quality alkydik-phenolic primer, for rust prevention. RAL 9005. Other painting more

corrosion resistance are available on request

ONDA B Condenser Design Suggestions

The fouling factor (f.f.) is essential for the correct condenser selection. ONDA uses the following guidelines:

The recommended water velocity range inside the tubes is between 1.0 and 2.9 m/s, optimum range 1.5 - 2.3 m/s.

QUALIFICATIONS

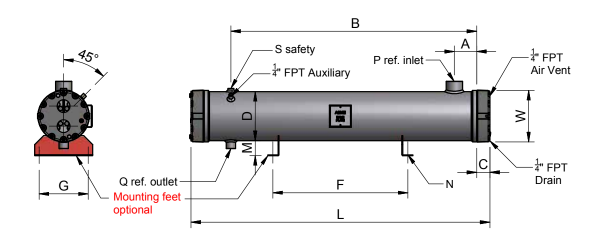
B condenser standard range meets PED/CE directive and ASME VIII Div 1. Other type of qualifications are available on demand. The heat exchanger is pneumatically pressure tested according to PED/CE and ASME standards.

Approvazione / Approval	Tomporative di magnetta (9C) / Docime temporative (9C)	Pressione di progetto (bar) / Design pressure (bar)			
	Temperatura di progetto (°C) / Design temperature (°C)	Mantello / Shell side	Tubi / Tubes side		
CE-30	-10 / +120	30,0	10,0		
CE-45	-10 / +120	45,0	10,0		
ASME-23	-	330 p.s.i. @ 150 °F	-		
ASME-45	-	650 p.s.i. @ 150 °F			
RINA et al.	-10 / +90	27,0	10,0		

PLEASE READ OPERATING AND INSTRUCTIONS MANUAL BEFORE USE

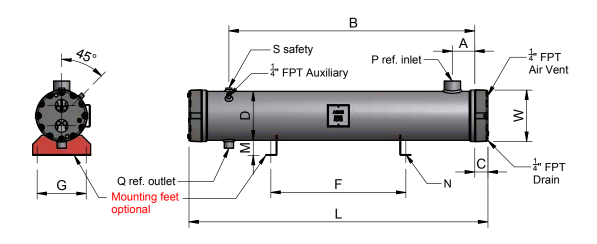






MODEL	B17 (EU)	17.301	17.302	17.304	17.305	17.307		
		N	OMINAL DATA					
Capacity	kW	50	66	82	98	115		
Water pressure drop	kPa	38	39	39	40	40		
Water flow rate	m³/h	9	11	14	17	20		
Max flow rate	m³/h	11	15	18	22	26		
Refrigerant volume	L	28	26	24	22	20		
Weight	Kg	79	82	86	90	93		
Number of water passes				2				
	A			100				
Dimensions [mm]	В			1750				
	C	41						
	D	168						
	F	1100						
	G	180						
	M	58						
	N	12						
	L			1940				
	W	180						
	Р			0DC 2E				
Refrigerant connections R449A	Q	ODS 35						
Keingeram connections N445A	S	0DS 28 1/2" GAS						
Water connections 2 passes				2"				
				_				
Inlet water temperature			30		°C			
Outlet water temperature			35		°C			
Condensing temperature (dew point)		41.5		°C			
Subcooling			3		K			
Waterside fouling factor			0,000043		m²K/W			

B19-22 CONDENSERS



MODEL	B19-22 (EU)	19.301	19.302	19.303	19.304	22.301	22.302
			NOMINAL DATA				
Capacity	kW	115	131	147	163	179	195
Water pressure drop	kPa	38	37	37	38	38	38
Water flow rate	m³/h	20	23	26	28	31	34
Max flow rate	m³/h	26	29	33	36	37	41
Refrigerant volume	L	32	30	28	26	38	36
Weight	Kg	113	117	120	124	135	139
			•	•			

Number of water passes	2						
	Α	100	100				
	В	1750	1750				
	С	55	55				
	D	194	219				
Dimensione [mm]	F	1100	1100				
Dimensions [mm]	G	220	220				
	M	66	68				
	N	12	12				
	L	1968	1968				
	W	230	230				

Refrigerant connections R449A	Р	ODS 42
	Q	ODS 35
	S	1"

Water connections 2 passes	2"1/2					
Inlet water temperature	30	°C				
Outlet water temperature	35	°C				
Condensing temperature (dew point)	41.5	°C				
Subcooling	3	К				
Waterside fouling factor	0,000043	m²K/W				



B27 (EU)

kW

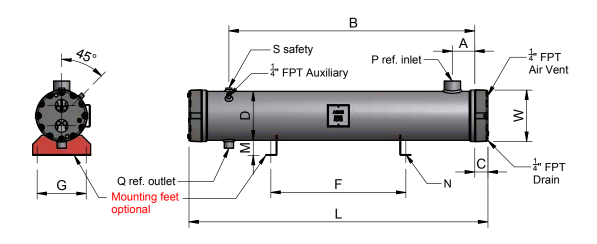
27.301

243

MODEL

Capacity





27.302

NOMINAL DATA 275 27.303

323

27.304

353

32.301

419

32.302

465

32.303

497

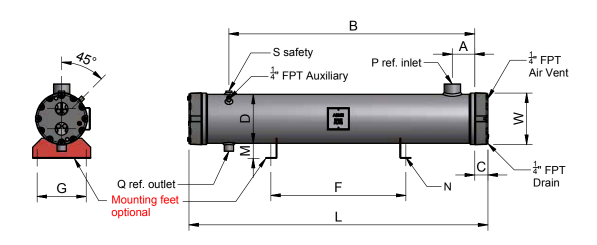
	1			0_0	000				
Water pressure drop	kPa	37	37	37	37	36	36	36	
Water flow rate	m³/h	42	48	56	61	73	81	86	
Max flow rate	m³/h	54	61	76	83	90	100	107	
Refrigerant volume	L	65	61	55	51	84	77	73	
Weight	Kg	188	195	206	213	263	273	280	
Number of water passes				2					
	А		1:	50			150		
	В		17	00			1700		
	С		6	2			70		
	D		2	73			324		
Dimensions [mm]	F		11	00			1100		
Dimensions [mm]	G		28	30	300				
	M		8	8	95				
	N		1	4	16				
	L		19	80		2000			
	W	28	85	33	35	335			
							_		
	Р			64	0				
Refrigerant connections R449A	Q			S 54	0				
	S		1	"	2x1"				
Water connections 2 passes		3	3"	4	."		4"		
Inlet water temperature		30				°C			
Outlet water temperature		35					°C		
Condensing temperature (dew point)		41.5					°C		
Subcooling				3		K			
Waterside fouling factor			0,00	0043			m²K/W		



B36 (EU)

36.301

MODEL



36.302

36.303

36.304

MODEL	D00 (E0)	30.301	30.302	00.000	30.304			
	'	NOMINA	L DATA					
Capacity	kW	513	561	608	639			
Water pressure drop	kPa	36	37	37	37			
Water flow rate	m³/h	89	97	105	111			
Max flow rate	m³/h	120	131	142	150			
Refrigerant volume	L	98	91	85	81			
Weight	Kg	334	344	355	362			
Number of water passes			2					
	A		1!	50				
Dimensions [mm]	В							
	C		7					
	D	355						
	F	1100						
	G	300						
	M	95						
	N	16						
	L	2800						
	W	420						
	Р		DN	80				
Refrigerant connections R449A	Q	ODS 64						
	S	3x1"						
Water connections 2 passes				"				
water connections 2 passes								
Inlet water temperature			30		°C			
Outlet water temperature			35		°C			
Condensing temperature (dew point	<u> </u>		41.5		°C			
Subcooling			3		K			
Waterside fouling factor			0,000043		m²K/W			

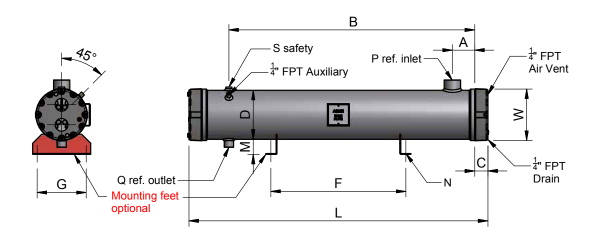


B41 (EU)

41.301

MODEL





41.302

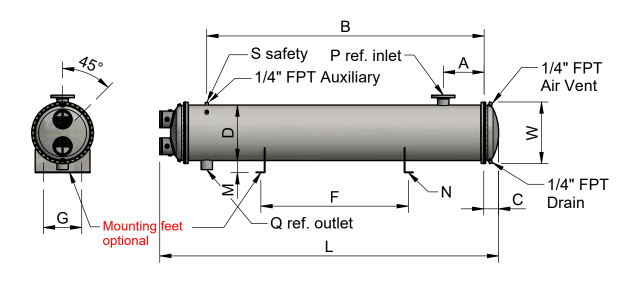
41.303

41.304

41.305

	` '								
		N	OMINAL DATA						
Capacity	kW	658	687	736	798	833			
Water pressure drop	kPa	38	38	38	38	39			
Water flow rate	m³/h	114	119	127	138	144			
Max flow rate	m³/h	139	147	160	167	194			
Refrigerant volume	L	131	127	121	113	108			
Weight	Kg	420	427	137	451	458			
Number of water passes				2					
	A			150					
	В			1700					
	С		85						
	D	406							
Dimensions [mm]	F	1100							
	G	400							
	М	94							
	N	16							
	L	2028							
	W	420							
	Р			DN 80					
Refrigerant connections R449A	Q			0DS 64					
	S	3x1"							
Water connections 2 passes				5"					
Inlet water temperature			30			°C			
Outlet water temperature			35			°C			
Condensing temperature (dew point)		41.5			°C			
Subcooling	,		3			K			
Waterside fouling factor			0,000043		m	2K/W			

MODEL



46.302

46.304

46.303

		NOMINA	L DATA				
Capacity	kW	833	895	989	1013		
Water pressure drop	kPa	35	35	35	35		
Water flow rate	m³/h	144	155	171	175		
Max flow rate	m³/h	194	209	231	236		
Refrigerant volume	L	168	160	147	144		
Weight	Kg	483	496	517	522		
Number of water passes			2				
	А		20	00			
	В		16	50			
	С		11	10			
	D	457					
	F	1100					
Dimensions [mm]	G	400					
	M	100					
	N	16					
	L	2235					
	W	520					
	Р		DN	100			
Refrigerant connections R449A	Q	ODS 80					
	S	3x1"					
Water connections 2 passes			6	"			
Inlet water temperature			30		°C		
Outlet water temperature			35		°C		
Condensing temperature (dew point)			41.5		°C		
Subcooling			3		К		
Waterside fouling factor			0,000043		m²K/W		

REV 1.0 - 02/2021

B46 (EU)

46.301



B51 (EU)

kW

51.301

1100

MODEL

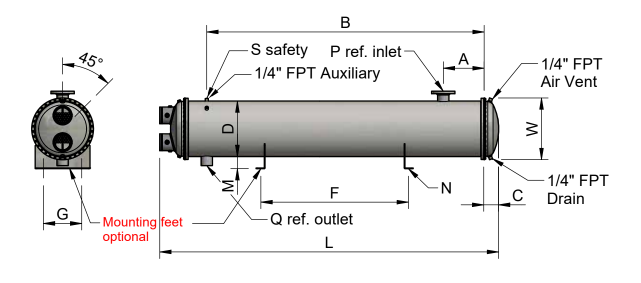
Capacity

Waterside fouling factor

Subcooling

Condensing temperature (dew point)





51.302

1162

41.5

3

0,000043

51.303

1253

51.304

1283

°C

Κ

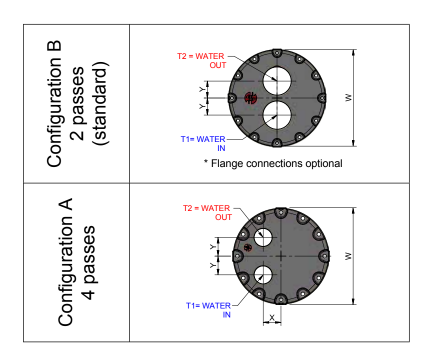
m²K/W

oupdoity	1744	1100	1102	1200	1200			
Water pressure drop	kPa	35	35	35	35			
Water flow rate	m³/h	191	210	217	222			
Max flow rate	m³/h	209	229	237	242			
Refrigerant volume	L	194	186	174	170			
Weight	Kg	636	649	669	675			
Number of water passes			2					
	А		20	00				
	В			50				
	С	140						
	D	508						
	F	1100						
Dimensions [mm]	G	400						
	М	95						
	N	18						
	L	2235						
	W		570					
	Р		DN	100				
Refrigerant connections R449A	Q	ODS 80						
	S	3x1"						
Water connections 2 passes			6)"				
-								
Inlet water temperature			30		°C			
Outlet water temperature			35 °C					

NOMINAL DATA



WATER CONNECTIONS

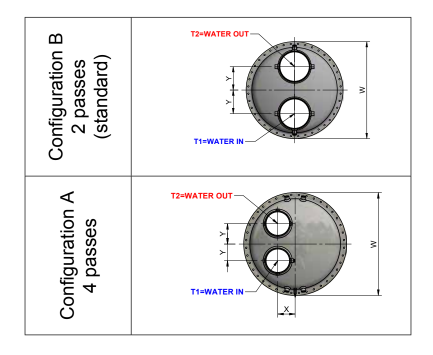


FOR MODEL B		B-17		B-19		B-22		B27	
Figure		В	Α	В	Α	В	Α	В	Α
Passes		2	4	2	4	2	4	2	4
W		180	180	230	230	230	230	285	285
Х	inches	\	30	\	45	\	45	١	55
Υ		38	35	55	45	55	45	63	55
T1		2"	1"1/2	2"1/2	2"	2"1/2	2"	3"	2"1/2
T2		2"	1"1/2	2"1/2	2"	2"1/2	2"	3"	2"1/2

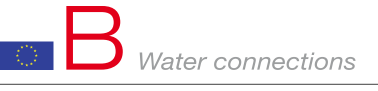
FOR MODEL B		B27		B-32		B-36		B-41	
Figure		В	А	В	Α	В	А	В	A
Passes		2	4	2	4	2	4	2	4
W		335	335	335	335	420	420	420	420
Х	inches	\	55	\	55	\	70	\	70
Υ		63	55	63	55	90	70	90	70
T1		4"	3"	4"	3"	5"	3"1/2	5"	3"1/2
Т2		4"	3"	4"	3"	5"	3"1/2	5"	3"1/2



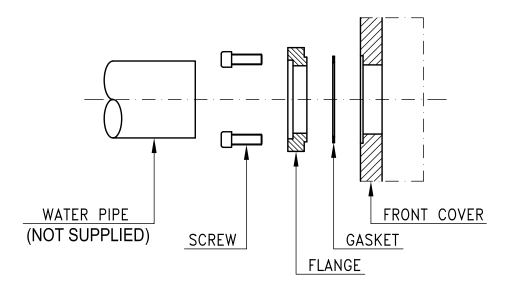
WATER CONNECTIONS

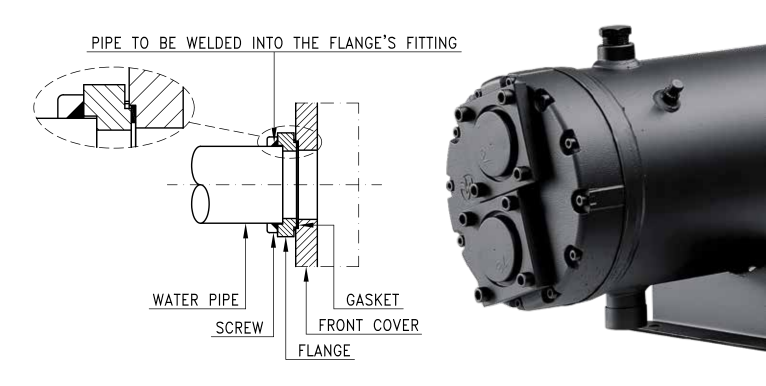


FOR MODEL B		B-	46	B-51		
Figure		В	А	В	А	
Passes		2	4	2	4	
w		520	520	570	570	
х	inches	\	80	\	90	
Y		120	100	\	100	
Т	1	6"	5"	6"	5"	
Т	2	6"	5"	6"	5"	



SQUARE FLANGE FOR CORNER JOINT TO PIPE











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