Swimming Pool Heat Exchangers

NPT/ANSI-150 Connections

Heat Transfer Technology from Bowman





Swimming Pool Heat Exchangers For boilers, solar panels and heat pumps

The ultimate heat transfer performance for pools and spas

When it comes to heat transfer solutions for your pool, Bowman delivers nothing less than optimum performance. Tens of thousands of our units are operating efficiently and reliably around the world, from spas and hot tubs to Olympic pools, in both commercial and domestic applications.

Whether your pool uses conventional heating or renewable energy, the unique design of Bowman heat exchangers will help you achieve faster heat-up times while reducing your energy consumption, costs and CO2 emissions.



and maintenance simple and straightforward.





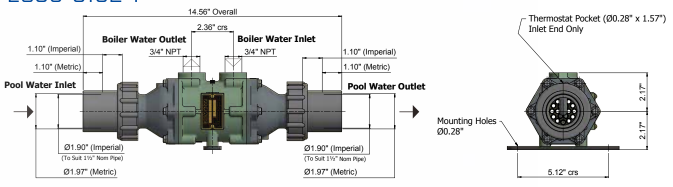
Туре	Pool Capacity		Heat Transfer 180°F Boiler Water	Heat Transfer 140°F Boiler Water	Boiler Water Flow	Maximum Pool Water Flow	Weight
	ft³	US gal	Btu/h	Btu/h	USGPM	USGPM	lb
EC80-5102-1C	1,400	10,500	68,000	41,000	9.2	40.0	6.6
EC80-5102-1S/T*	1,750	13,000	85,000	55,000	13.2	53.0	6.6/6.0
EC100-5102-2C	2,900	22,000	135,000	75,000	10.5	45.0	10
EC100-5102-2S/T*	3,200	24,000	170,000	102,000	13.2	53.0	10/9
EC120-5102-3C	4,250	32,000	240,000	135,000	15.8	60.0	12
EC120-5102-3S/T*	4,600	34,500	270,000	157,000	17.6	66.0	12/11
FC100-5103-2C	6,000	44,500	340,000	190,000	23.8	93.0	19
FC100-5103-2S/T*	6,400	48,000	375,000	205,000	26.4	100.0	19/17
FG100-5107-2C	8,000	60,000	580,000	340,000	31.7	127.0	35
FG100-5107-2S/T*	9,600	72,000	650,000	376,000	37.0	145.0	35/31
FG160-5107-5S/T*	11,000	82,000	1,000,000	580,000	40.0	180.0	64/55
GL140-5108-2C	16,000	120,000	1,000,000	580,000	54.5	222.0	66
GL140-5108-2T	16,800	126,000	1,100,000	615,000	59.4	238.0	60
GK190-5109-3C	23,300	174,000	1,900,000	1,060,000	84.5	330.0	125
GK190-5109-3T	26,500	198,000	2,150,000	1,230,000	95.1	425.0	112
JK190-5110-3	35,300	264,000	2,660,000	1,500,000	125.0	500.0	187
JK190-5110-3T	43,500	325,000	3,280,000	1,840,000	165.0	660.0	167
PK190-5111-3	53,000	396,000	3,600,000	2,000,000	195.0	770.0	264
PK190-5111-3T	59,300	444,000	4,000,000	2,200,000	217.0	950.0	233

^{*}Add the appropriate suffix indicating tube material when ordering these part numbers (S or T). Tube stack material specification: C = Cupronickel S = Stainless Steel T = Titanium

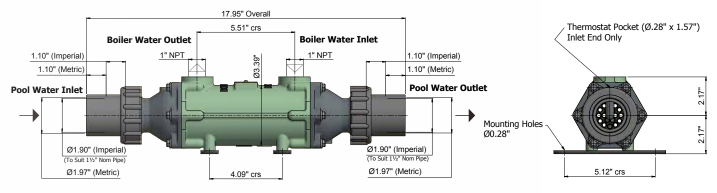
N.B. Stainless steel heat exchangers should not be used with salt water chlorinators or salt water pools.

The performance capabilities of the heat exchangers are based on achieving a pool water temperature of 86°F.

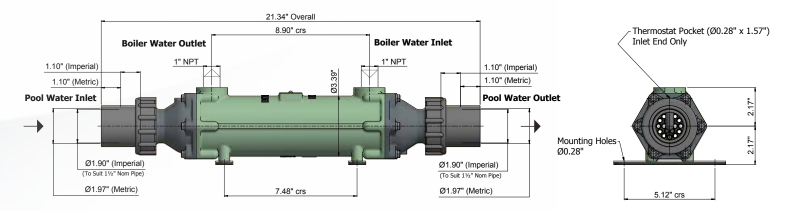
EC80-5102-1



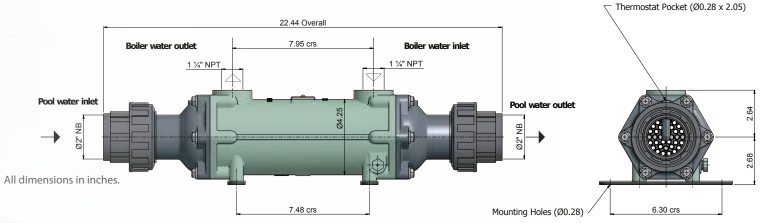
EC100-5102-2



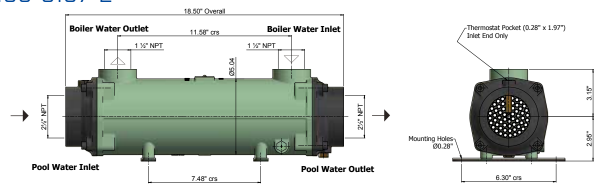
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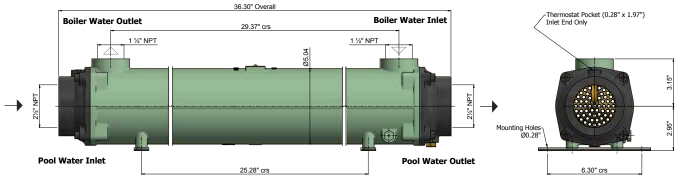
FC100-5103-2



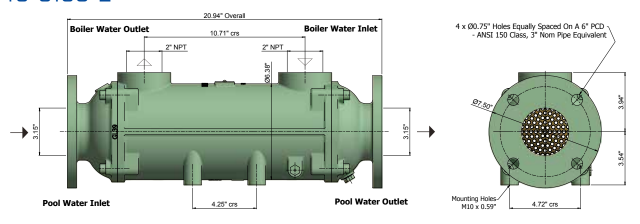
FG100-5107-2



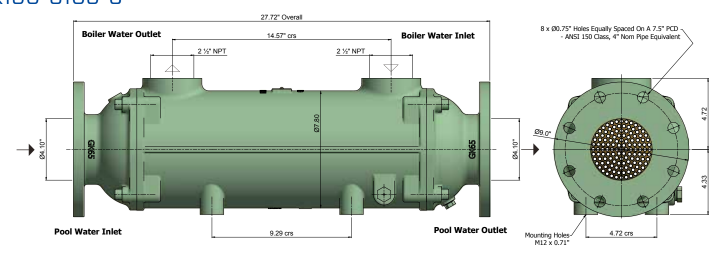
FG160-5107-5



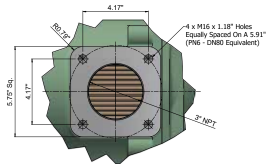
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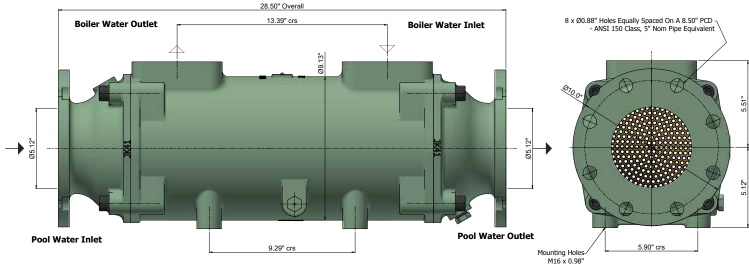


GK190-5109-3

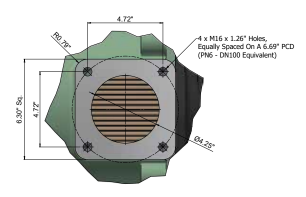


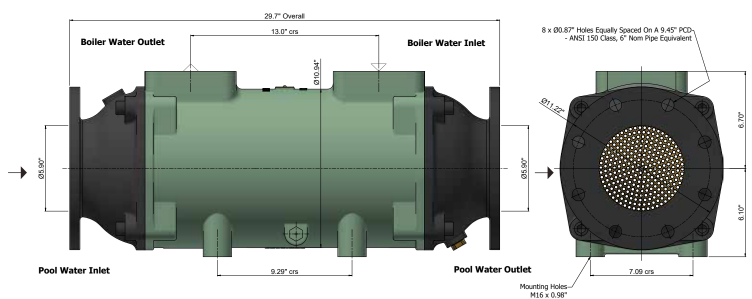
JK190-5110-3





PK190-5111-3



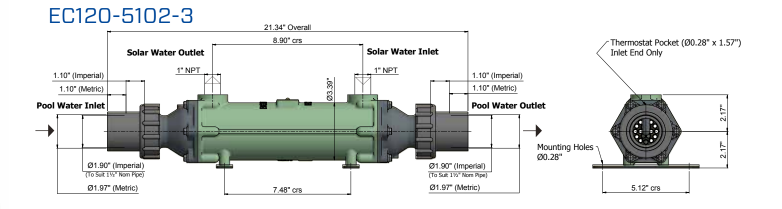


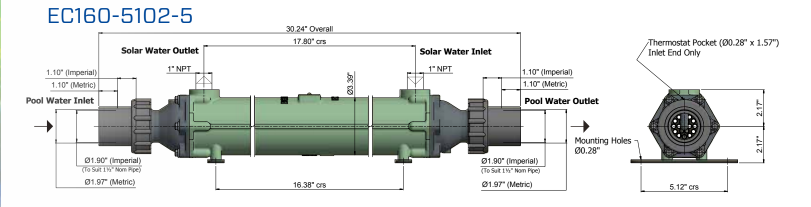


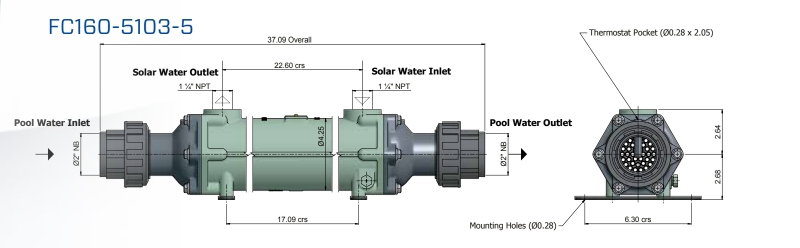
Туре	Pool Capacity		Heat Transfer	Solar or Heat Pump Water Flow	Maximum Pool Water Flow	Weight		
	ft³	US gal	Btu/h	USGPM	USGPM	lb		
			Hot Water at	158°F				
EC120-5102-3C/S/T*	1,800	13,500	102,000	6.6	27.0	12/12/11		
EC160-5102-5C/S/T*	4,280	32,000	256,000	13.2	66.0	19/19/16		
FC160-5103-5C/S/T*	7,000	52,400	444,000	20.0	100.0	38/38/33		
FG160-5107-5C/S/T*	10,600	79,300	680,000	29.0	127.0	64/64/55		
			Hot Water at	140°F				
EC120-5102-3C/S/T*	1,400	10,500	68,000	6.6	27.0	12/12/11		
EC160-5102-5C/S/T*	3,900	29,200	190,000	13.2	66.0	19/19/16		
FC160-5103-5C/S/T*	6,500	48,600	325,000	20.0	100.0	38/38/33		
FG160-5107-5C/S/T*	8,150	61,000	512,000	29.0	127.0	64/64/55		
Hot Water at 113°F								
EC120-5102-3C/S/T*	700	5,200	34,000	6.6	27.0	12/12/11		
EC160-5102-5C/S/T*	1,850	13,800	92,000	13.2	66.0	19/19/16		
FC160-5103-5C/S/T*	3,300	24,700	160,000	20.0	100.0	38/38/33		
FG160-5107-5C/S/T*	4,950	37,000	240,000	29.0	127.0	64/64/55		

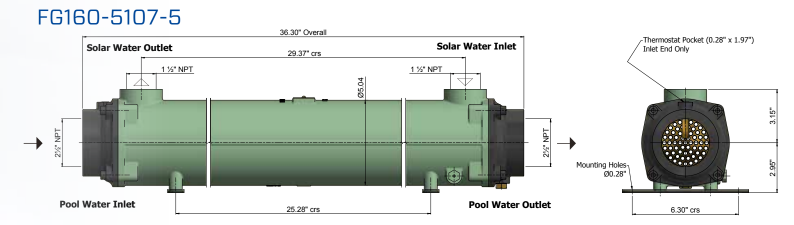
^{*}Add the appropriate suffix indicating tube material when ordering these part numbers (C, S or T). Tube stack material specification: C = Cupronickel S = Stainless Steel T = Titanium

N.B. Stainless steel heat exchangers should not be used on pools with salt water chlorinators or salt water pools.



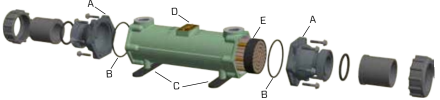






BOWMAN®

Replacement Parts

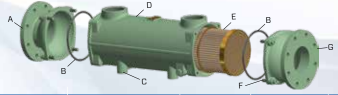


Replacement parts are available for all Bowman swimming pool heat exchangers.

Туре	End Cover Assembly (A)	'O' Seals (B)	Mounting Brackets (C)	Body (D)	Tube Stack (E)
EC080-5102-1C					5095-1TNP
EC080-5102-1S	5030-1	AN12NT	5032-1	EC069-5568-1CIN	5095-1STP
EC080-5102-1T					5095-1TIP
EC100-5102-2C					5095-2TNP
EC100-5102-2S	5030-1	AN12NT	5032-1	EC070-4568-2CIN	5095-2STP
EC100-5102-2T					5095-2TIP
EC120-5102-3C					5095-3TNP
EC120-5102-3S	5030-1	AN12NT	5032-1	EC071-4568-3CIN-SP	5095-3STP
EC120-5102-3T					5095-3TIP
EC160-5102-5C					5095-5TNP
EC160-5102-5S	5030-1	AN12NT	5032-1	EC073-4568-5CIN	5095-5STP
EC160-5102-5T					5095-5TIP



Type	End Cover Assembly (A)	'O' Seals (B)	Mounting Brackets (C)	Body (D)	Tube Stack (E)
FC100-5103-2C					5096-2TNP
FC100-5103-2S	5031	OS46NT	5032-2	FC070-4668-2CIN	5096-2STP
FC100-5103-2T					5096-2TIP
FC160-5103-5C					5096-5TNP
FC160-5103-5S	5031	OS46NT	5032-2	FC073-4668-5CIN	5096-5STP
FC160-5103-5T					5096-5TIP



Туре	Non Drain End Cover (A)	'O' Seals (B)	Mounting Brackets (C)	Body (D)	Tube Stack (E)	End Cover Screws (F)	Drain End Cover (G)
FG100-5107-2C FG100-5107-2S FG100-5107-2T	FG007-2802CIC8N-DR	OS52NT	5032-2	FG010-4780-2Cl	5090-2TN1P 5097-2STP 5097-2TIP	HS08X35DP	FG7-2802CIC8N-DR
FG160-5107-5C FG160-5107-5S FG160-5107-5T	FG007-2802CIC8N-DR	OS52NT	5032-2	FG016-4780-5CI	5090-5TN1P 5097-5STP 5097-5TIP	HS08X35DP	FG7-2802CIC8N-DR
GL140-5108-2 GL140-5108-2T	GL039-4801GM-SP	OS63NT		GL015-3136NF-2CI7N	3447-2TN1B 5367-2TI4B	HS10X40DP	GL39-4801GM-DR-SP
GK190-5109-3 GK190-5109-3T	GK065-4802GM-SP	OS69NT	-	GK019-2865NF-3Cl8N	3448-3TN1B 5369-3TI4B	HS12X50DP	GK65-4802GM-DR-SP
JK190-5110-3 JK190-5110-3T	JK041-4803GM-SP	OS74NT	-	JK019-3332NF-3CI9N	3450-3TN1B 5371-3TI4B	HS16X70DP	JK41-4803GM-DR-SP
PK190-5111-3 PK190-5111-3T	PK004-2926CIC	OS81NT	- -	PK019-2920HF-3Cl0	3449-3TN1B 5373-3TI4B	HS16X70DP	PK004-2926CIC-DR

Installation and Maintenance

Bowman swimming pool heat exchangers must be installed in accordance with the 'Installation, Operation & Maintenance Guide' which can be downloaded from the Bowman website - **www.ej-bowman.com**

Pool Water Flow - The maximum pool water flow rates detailed in the ratings charts must not be exceeded.

Operating Temperature - Heating water must not exceed 210°F.

Operating Pressure - The maximum working pressure on both sides is 87 psi.

Mounting - The heat exchanger can be mounted vertically or horizontally as per the diagram below.

Dosing - If an automatic dosing system is used, it must be installed after the heat exchanger and before the pool.

Salt Water - Stainless steel heat exchangers should not be used with salt water chlorinators or salt water pools.

'Universal Fit' end covers for EC units

All EC units are supplied with 'Universal Fit' composite end covers, which are designed for use with either 1.5" nominal pipe size (1.90" O/D) or metric 1.97" O/D pool pipework.

A new 'socket union' component enables either diameter to be accommodated, making installation even easier. For more information, contact our sales team and ask for the product bulletin.

'O' Seal

Titanium tube stacks

Titanium is the perfect material for swimming pool heat exchangers. It can be used with any type of pool water- including saline and with salt water chlorinators - resisting attack from aggressive chemicals indefinitely.

Titanium also eliminates the possibility of 'galvanic reaction' between two dissimilar materials, a major cause of tubestack corrosion which can lead to premature failure of the heat exchanger in certain conditions.

Titanium heat exchangers provide greater heat transfer due to their ability to operate at higher flow rates than other materials. In some installations, this allows a smaller sized unit to be used, providing a useful cost saving.

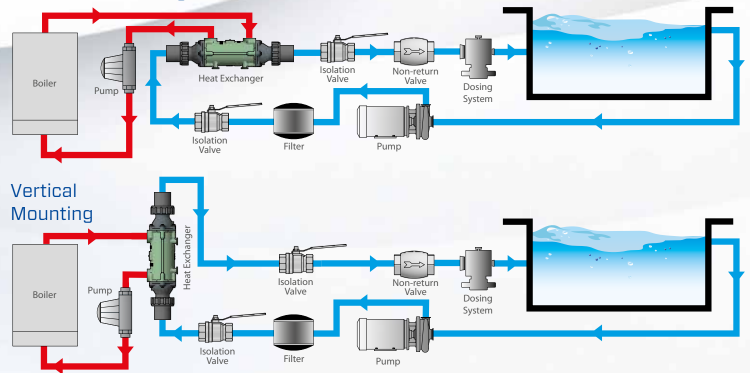
Bowman titanium heat exchangers have a full 10 year guarantee on all titanium material in contact with pool water.

ASME Boiler and Pressure Vessel Code

Bowman swimming pool heat exchangers are exempted from ASME Boiler and Pressure Vessel Code VIII-1, as they are vessels containing water under pressure for water service under the following limitations:

- a design pressure of 300 psi (20.7 bar) and a design temperature of 210°F (99°C).





Clamping Ring

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A world of applications

Wherever you can install a swimming pool, you can enjoy the high performance and energy efficiency of a Bowman heat exchanger. We've been involved in an incredibly diverse range of projects around the world – just take a look at these examples.



In Russia - Bowman heat exchangers are used in the pool heating system in the Russian Spa Resort of Sochi, the site of the Winter Olympics 2014.



Nirvana Spa has created a relaxed, high end Mediterranean holiday experience in the **UK**, that can be enjoyed all year round, including a range of stunning swimming, spa and wellness pools, which are all heated by Bowman heat exchangers.



Biomass boilers, plus Bowman heat exchangers provide efficient and effective heating all year round for the stunning swim spa's that are a major guest attraction at the luxury country holiday experience that is Ashlin Farm Barns.



The famous outdoor pool complex at Moree Hot Artesian Spa in the Australian Outback relies on Bowman titanium heat exchangers to meet the demands of the unique artesian water supply and massive fluctuation in outside air temperatures.

Bowman is now established as the leading manufacturer of swimming pool heat exchangers. With tens of thousands of units operating reliably and efficiently throughout the world, you can have complete confidence when you specify Bowman heat exchangers.

EJ Bowman (Birmingham) Ltd

Chester Street, Birmingham B6 4AP, UK

Tel: +44 (0) 121 359 5401 Fax: +44 (0) 121 359 7495 Email: sales@ej-bowman.com

www.ej-bowman.com



