

Water cooled - Industrial Heat Exchangers

EK SERIES - EXTENDED SURFACE



Selection procedure

Step 1. Determine the Heat Load.

This will vary with different systems, but typically coolers are sized to remove 25 to 50% of the system's input total maximum power rating. (Example: 75kW Power Unit x .33 = 25kW Heat Load)

Step 2. Determine Approach Temperature.

Desired exit oil temp°C - Water inlet temp°C = Actual Approach

Step 3. Determine Curve kW Heat Load.

Enter the information from above:

<u>kW heat load x 25 x Viscosity Correction A</u> = Curve kW load Actual approach

Step 4. Find Curve Operating Point.

Locate on the graph the point determined by the oil flow and the curve kW heat load. Any cooler curve above this point will have sufficient capacity.

Step 5. Determine Oil Pressure Drop from Curves.

●= 0.5 Bar

= 1.0 Bar

▲= 2.0 Bar

Multiply pressure drop from curve by correction factor B found on oil viscosity correction curve.

- Extended surface to minimise water consumption
- Corrosion resistant 90/10 copper nickel tubes as standard (Cu optional)
- Water Flow Controls & Strainers available as options see pages 54 & 55
- Surge-Cushion The Surge-Cushion® is a protective device (patented) designed to internally
 bypass a portion of the oil flow during cold start conditions, or when sudden flow surges temporarily
 exceed the maximum flow allowed for a given cooler. This device may replace an external bypass
 valve, but it is not intended to bypass the total oil flow.

SOSIA WOULD 3 AECM TWO PASS 2:1 AEK ONE PASS AEK ONE PASS .6

OIL VISCOSITY CORRECTION MULTIPLIERS

OIL VISCOSITY (Average) - Centistokes
Performance curves are based on ISO VG 32 oil
leaving the cooler 25°C higher than the incoming
water temperature used for cooling. This is also
referred to as a 25°C approach temperature.



TECHNICAL SPECIFICATIONS

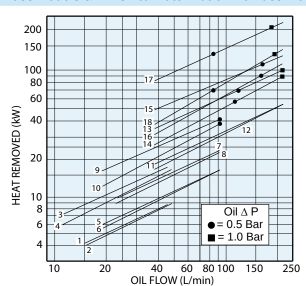
Maximum Flow Rates

Unit Size	Shell Side Litres/Min.		Side Litres	
Size	Littes/iviiri.	One Pass	Two Pass	Four Pass
25EK	75	50	23	N/A
35EK	225	90	45	23
50EK	302	212	106	53

Ratings

PERFORMANCE 1:1 Oil to Water Ratio One Pass Models & 2:1 Oil to Water Ratio Two Pass Models

	Models	Part No	Wt kg
1.	25EK1/1	65/EK5080S*	3.0
2.	25EK1/2	65/EK508TS*	3.1
3.	25EK4/1	65/EK5140S*	5.0
4.	25EK4/2	65/EK514TS*	5.0
5.	35EK1/1	65/EK7080	6.2
6.	35EK1/2	65/EK708T	6.2
7.	35EK2/1	65/EK7120	7.2
8.	35EK2/2	65/EK712T	7.2
9.	35EK4/1	65/EK7180	8.4
10.	35EK4/2	65/EK718T	8.4
11.	50EK2/1	65/EK10120	16.6
12.	50EK2/2	65/EK1012T	16.6
13.	50EK4/1	65/EK10180	19.1
14.	50EK4/2	65/EK1018T	19.1
15.	50EK5/1	65/EK10240	22.2
16.	50EK5/2	65/EK1024T	22.2
17.	50EK6/1	65/EK10360	30.4
18.	50EK6/2	65/EK1036T	30.4

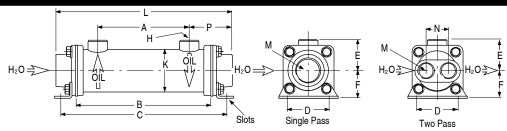




Water cooled - Industrial Heat Exchangers EK SERIES - DIMENSIONS

EK Series

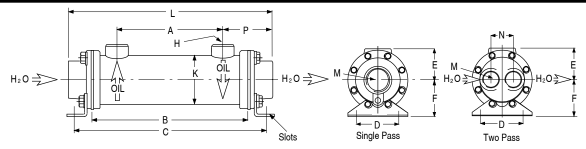
25 EK SERIES



Surge cushion internal bypass relief available on 25 EK series as an option.

COMMON DIMENSIONS							Single Pass Models			Two Pass Models							
Model	Α	В	С	D	Ε	F	Н*	K		L	М*	Р		L	M*	N	Р
25EK1	97.8	204.5	261.9	63.5	58.0	41.1	3/4"	64.8	25EK1/1	259.8	3/4"	82.8	25EK1/2	260.3	3/8"	28.4	82.8
25EK4	250.2	360.2	417.6	63.5	58.0	41.1	3/4"	64.8	25EK4/1	416.0	3/4"	82.8	25EK4/2	416.0	3/8"	28.4	82.8
*ΔII	norte ai	ra RSDI	D famal	a nina	thread	to ISO	228/10	2	Mount	Slote 2	5EK =	2 6 v 1	27	Tolerar	т Ф	3mm	

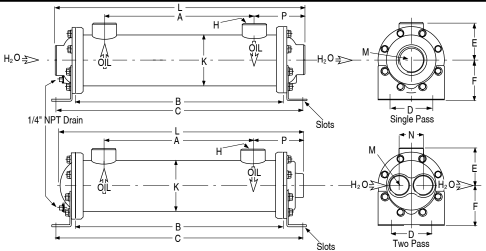
35 EK SERIES



Surge cushion internal bypass relief supplied on all 35 and 50 EK series.

COMM	ON DI	MENSIC	ONS						Single I	Pass M	lodels		Two Pas	s Mode	els		
Model	Α	В	С	D	Ε	F	Н*	K		L	M*	Р		L	М*	N	Р
35EK1	76.2	204.5	268.5	76.2	70.9	65.8	11/2"	89.4	35EK1/1	279.2	11/4"	101.6	35EK1/2	242.6	3/4"	41.2	88.9
35EK2	177.8	306.1	370.1	76.2	70.9	65.8	11/2"	89.4	35EK2/1	380.8	11/4"	101.6	35EK2/2	344.2	3/4"	41.2	88.9
35EK4	330.2	458.5	522.5	76.2	70.9	85.8	11/2"	89.4	35EK4/1	533.2	11/4"	101.6	35EK4/2	496.6	3/4"	41.2	88.9
*ΔII	norts a	re BSPI	P femal	e nine	thread	to ISO	228/10	3	Mount	Slots :	35FK =	: 11 x 1	q	Tolera	nce +	3mm	

50 EK SERIES



Surge cushion internal bypass relief supplied on all 35 and 50 EK series.

COMMO	ON DIN	/IENSIC	ONS						Single I	Pass M	odels		Two Pas	s Mode	ls		
Model	Α	В	С	D	Ε	F	Н*	K		L	М*	Р		L	М*	N	Р
50EK2 1	157.0	301.8	388.9	101.6	94.5	101.6	11/2"	128.3	50EK2/1	385.6	11/2"	114.3	50EK2/2	366.8	1"	60.5	113
50EK4 3	309.4	454.2	541.3	101.6	94.5	101.6	11/2"	128.3	50EK4/1	538.0	11/2"	114.3	50EK4/2	519.2	1"	60.5	113
50EK5 4	461.8	606.6	693.7	101.6	94.5	101.6	11/2"	128.3	50EK5/1	690.4	11/2"	114.3	50EK5/2	671.6	1"	60.5	113
50EK6 7	766.6	911.4	998.5	101.6	94.5	101.6	11/2"	128.3	50EK6/1	995.2	11/2"	114.3	50EK6/2	976.4	1"	60.5	113



Water cooled - Industrial Heat Exchangers ECM SERIES - LARGE CAPACITY EXTENDED SURFACE

ECM Series

- Extended surface to minimise water consumption
- Anodes, Cu Ni Tubes available as options
- Water Flow Controls & Strainers available as options



TECHNICAL SPECIFICATIONS

Materials	
Shell	Steel
Tubes	Copper or Copper/Nickel
Tubesheets	Steel
Baffles	Steel
Fins	Aluminium
Mounting Brackets	Steel
End Caps	Grey Iron
Gaskets	Nitrile Rubber/Cellulose Fibre
Nameplate	Aluminium Foil
Anodes available as op	otional extra.

Maximum Flow Rates

Unit	Shell Side	Tube Side	Litres/min.
Size	Litres/Min	One Pass	Two Pass
ECM1700	948	834	417
ECM1200	456	456	228

Ratings

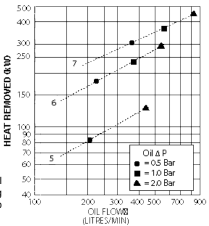
Maximum shell side pressure 20	Bar
Maximum tube side pressure 10	Bar
Maximum temperature	5°C

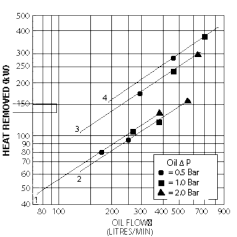
PERFORMANCE

Part No	Wt kg
65/ECM/1236/TSW	56.8
65/ECM/1724/6/T	66.0
65/ECM/1754/9/T	125.0
65/ECM/1784/14/T	177.0
65/ECM/1724/6/S	66.0
65/ECM/1754/9/S	125.0
65/ECM/1784/14/S	177.0
	65/ECM/1236/TSW 65/ECM/1724/6/T 65/ECM/1754/9/T 65/ECM/1784/14/T 65/ECM/1724/6/S 65/ECM/1754/9/S

* This unit suitable for seawater as coolant. Cu Ni Tubes, SS316 Tubesheet and Bronze Bonnets.

Performance curves are based on ISO VG 32 oil leaving the cooler 25°C higher than the incoming water temperature used for cooling. This is also referred to as a 25°C approach temperature. For correction curves see page 42.



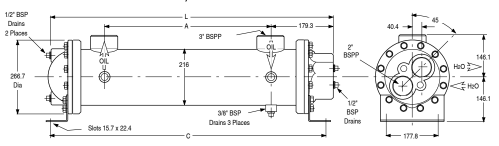


DIMENSIONS

	Α	С	L
ECM1724/S	476	743	818
ECM1754/S	1238	1505	1606
ECM1784/S	2000	2267	2368
ECM1724/T	476	743	822
ECM1754/T	1238	1505	1584
ECM1784/T	2000	2267	2346

All ports are BSPP female pipe thread to ISO 228/1G Mount slots 15.7 x 22.4 in 4 places Tolerance \pm 3mm UNO.

Model ECM/1724, ECM/1754 & ECM/1784





Water cooled - Industrial Heat Exchangers B SERIES - MARINE & SPECIAL APPLICATION

Applications

- Marine
- Brackish Water
- · Air Aftercooling
- · Water to Water

Technical Specifications Materials

Tubes	. Copper Nickel (90/10)
Tubesheets	.Brass
Shell	. Steel (Brass optional)
Shell Connections	.Brass
Baffles	.Brass
End Bonnets	.Bronze
Mounting Brackets	. Steel
Gaskets	. Nitrile Rubber/Cellulose Fibre
Hardware	. Alloy Steel/Optional SS
Anodes	.Zinc in Alloy Steel

Ratings

Maximum shell side pressure	17 Bar
Maximum tube side pressure	10 Bar
Maximum temperature	175°C



Part No.	Shell Side (L/min)	Tube Side (L/min)	Capacity (kW)*
65/B0401/OSW	36	94	4.5
65/B0701/OSW	64	230	12
65/B0701/FSW	64	56	11
65/B0702/OSW	110	230	18
65/B0702/FSW	110	56	16
65/B1003/OSW	260	550	64
65/B1003/TSW	260	270	60
65/B1006/OSW	260	550	75
65/B1006/TSW	260	270	70
65/B1206/OSW	435	848	150
65/B1206/FSW	435	210	145
65/B1608/OSW	960	1374	380
65/B1608/FSW	960	345	370

^{*} Performance based on ISO68 oil in shell leaving at 22°C above cooling water entering temperature in tubes. Fluids at maximum flow rates. For capacities at other operating conditions consult our sales office.

DIMENSIONS

One Pass (Code "0")

	M	Ν	Ρ	Q*
B0401/OSW	286	46	-	1"
B0701/OSW	347	82	3/8"	1 1/2"
B0702/OSW	575	82	3/2"	1 ¹/̄,"
B1003/OSW	828	103	3/8"	2"
B1006/OSW	1520	103	3/8"	2"
B1206/OSW	1530	124	1/2"	3"
B1608/OSW			1/2"	4"

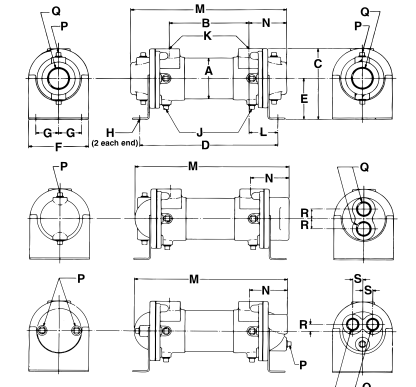
Two Pass (Code "T")

	М	Ν	Р	Q*	R
B1003/TSW	820	97	3/8"	1 1/2"	30
B1006/TSW					

Four Pass (Code "F")

	M	Ν	Р	Q*	R	S
B701/FSW	345	59	3/8"	3/4"	16	22
B702/FSW	573	59	3/8"	3/4"	16	22
B1206/FSW	1532	125	1/2"	11/,"	27	36
B1608/FSW	2050	165	1/_"	2"	35	48

All dimensions are ± 2%.



COMMO	ON DIM	ENSION	S										
	Α	В	С	D	E	F	G	Н	J	K*	L	Wt kg	
B0401	54.0	193.5	88.9	279.7	49.3	66.6	22.4	Ø10.4	-	1/2"	43.7	3.2	
B0701	92.9	177.8	158.8	305.1	91.9	133.4	38.1	Ø11x25	3/8"	1"	68.3	10.5	
B0702	92.9	406.4	158.8	533.7	91.9	133.4	38.1	Ø11x25	3/8"	1"	68.3	12.7	
B1003	130.2	622.3	187.5	780.0	101.6	171.5	50.8	Ø11x25	3/8"	1¹/₂"	77.7	29.5	
B1006	130.2	1314.2	187.5	1472.0	101.6	171.5	50.8	Ø11x25	3/8"	1¹/ء"	77.7	40.0	
B1206	155.6	1282.7	223.8	1457.5	120.7	190.5	63.5	Ø11x22	3/8"	2"	87.4	72.6	
B1608	203.2	1717.0	308.1	1940.1	165.1	218.9	88.9	Ø11x25	³ / ₈ "	3"	111.5	141.0	



Water cooled - Heat Exchangers W SERIES - EXTENDED SURFACE

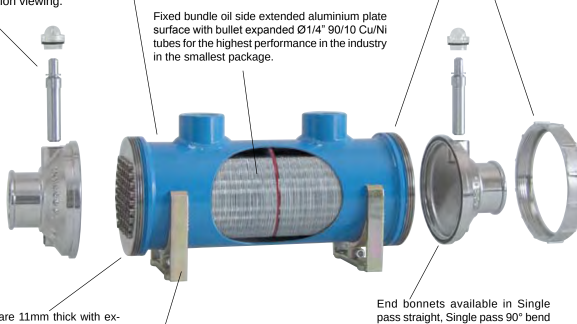
W Series

WOULD YOU PROTECT YOUR INVESTMENT WITH ANY OTHER OIL COOLER?

WM coolers are supplied with Zinc anodes fitted. WM single pass models are supplied with 2 sacrificial anodes and WM two pass models with 1 sacrificial anode. Anode cavities are accessed via a clear cap for tell tale anode condition viewing.

Rugged steel shell, electric welded to the tubesheet for resistance to pressure failure. Oil port nozzles are also electric welded to the shell.

End bonnets are all connected to the bundle using the unique threaded gland nut design which secures the bonnets in any radial orientation especially useful when using 90° bend bonnets or difficult anode access. Sealing is by O ring.



Tubesheets are 11mm thick with expanded connection. WI coolers have steel tubesheets. WM coolers have 316 grade stainless steel tubesheets and 90/10 Cu/Ni tubes, the ultimate in sea water compatibility.

Removable steel mounting brackets are supplied and can be adjusted for a range of mounting spacings.

pass straight, Single pass 90° bend and Two pass. Refer to drawings.



WM251SSS Single pass Marine Cooler with straight end bonnets



WM252SSS 2 pass Marine Cooler



WM251SSN Single pass Marine cooler with a straight and a 90deg bonnet.

WI - PERFORMANCE - On road or off road torque converter and power shift transmissions

Note. Model WI with its high heat conversion surface, rugged construction and straight or 90° hose tail coolant connections is well suited for use with torque converter and power shift transmissions such as Allison, Clark and Funk etc. If the engine operational water flow exceeds 250 L/m, the WI unit must have a suitable parallel bypass fitted. Refer next page for engine water plumbing. Consult factory for special bypass components.

Allison Transmissions up to 275 engine HP.*

WT (World Transmission) Series MD 300 & B 300
Old models AT540, AT1540 and MT 600/300 Conv.
Use WI Oil Coolers selected by engine input HP.
WI151 max 120 HP, WI251 max 180HP, WI401 max 275HP.

FUNK Powershift up to 225 engine HP.*

400 Series. 1700 Series, 1000 Series 2000 Series, DF Series Use WI Oil Coolers selected by engine input HP. WI151 max 110 HP. WI251 max 150HP, WI401 max 225HP.

*Above selections are based on engine water entering cooler at 82°c (180°F) and oil entering at 143°c (290°F) using latent heat phase assuming steam thermal expansion characteristics.



Water cooled - Heat Exchangers W SERIES - EXTENDED SURFACE

W Series

W SERIES MATERIALS

Description WM coolers (BLUE) WI coolers (ORANGE)

Shell & Ports Steel Steel

Shell & Port finish Zinc powder prime & powder coat Zinc powder prime & powder coat

Tubes 90/10 Copper/Nickel 90/10 Copper/Nickel

TubesheetsStainless SteelSteelBafflesSteelSteelFinsAluminiumAluminium

Mounting BracketsZinc Plated SteelZinc Plated SteelEnd CapsStainless Steel or BronzeZinc Plated SteelGasketsNitrile RubberNitrile RubberNameplateAluminium FoilAluminium Foil

Note:WM Coolers must be grounded to ships electrical earth system.

W SERIES RATINGS

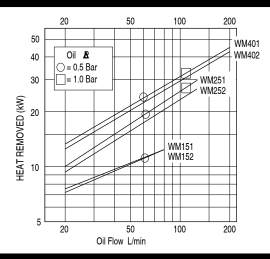
Maximum Flow Rates

Unit	Oil Side	Water Side	Litres/min.
Size	Litres/Min.	One Pass	Two Pass
W#15	80	170	80
W#25	130	170	80
W#40	200	170	80

Ratings

Maximum o	il/shell side pressure	26 Ba	aı
Maximum w	vater/tube side pressure	10 Ba	aı
Maximum o	il temperature	. 150°	C
Maximum v	iscosity80cSi	actu	a

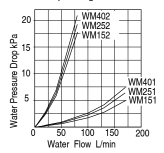
W SERIES PERFORMANCE

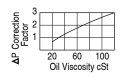


Performance curves are based on ISO 68 oil entering the cooler 40°C higher than the incoming water temperature used for cooling. This is also referred to as a 40°C entering temperature difference (ETD). For single pass models Oil to Water flow ratio is 1:1

For two pass models Oil to Water flow ratio is 2:1.

DYNACOOL computer selection program is available to size units at other operating conditions.





ORDERING CODES

WI = INDUSTRIAL - 4" Shell with 1/4" Copper Nickel tubes, aluminium fins, steel tube plate. **WM = MARINE** - 4" Shell with 1/4" Copper Nickel tubes, aluminium fins, 316SS tube sheet.

WM <u>15 1 S S S</u>

COOLING STACK LENGTH

15 = 150mm - 3/4" BSPP Ports **25** = 250mm - 1" BSPP Ports **40** = 400mm - 1 1/2" BSPP Ports

NUMBER OF WATER SIDE PASSES

1 = Single pass, 2" hose tail and 1 1/4" BSPP

2 = Two pass, 1" BSPP

END BONNET MATERIALS

F = Steel - WI cooler as standard, available as 1 pass in straight or 90° and 2 pass.

S = Stainless - WM cooler. 1 pass in straight or 90° and 2 pass.

B = Bronze - WM cooler. 1 pass in straight only.

END BONNET COMBINATIONS

S = Straight.

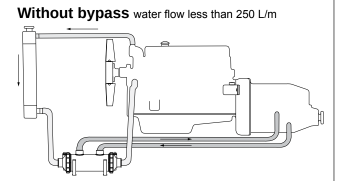
N = 90° Elbow - SS316 only - single pass unit only - 2" hose tail.

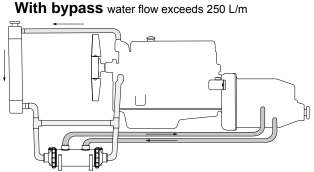


Water cooled - Heat Exchangers W SERIES - DIMENSIONS

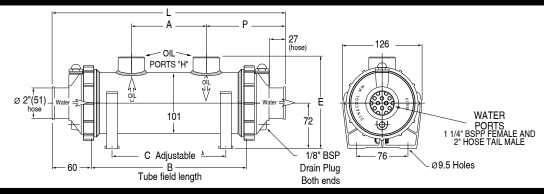
W Series

WI COOLER - TRANSMISSION COOLING INSTALLATION

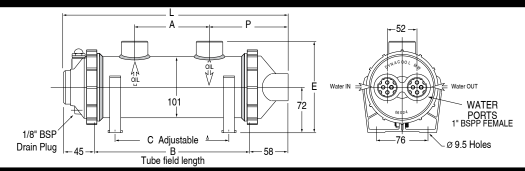




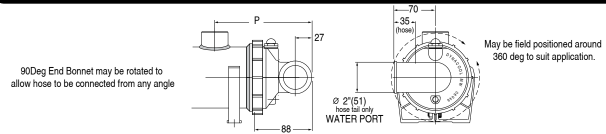
DIMENSIONS - W SERIES 1 PASS



DIMENSIONS - W SERIES 2 PASS



DIMENSIONS - W SERIES 90° END BONNET



соммог	N DIME	NSION	IS ,			Single P	ass M	odels	90° (Bot	h ends)	Two Pas	s Mod	els	Weight
Model	Α	В	C∆	Е	H*		L	Р	L^	Р		L	Р	kg
W#15	75	172	76	148	3/4"	W#151	291	108	348	136	W#152	275	106	5
W#25	125	272	190	148	1"	W#251	391	133	448	161	W#252	375	131	6
W#40	200	422	288	154	1 1/2"	W#401	542	171	598	199	W#402	525	169	9

- * All ports are BSPP female pipe thread to ISO 228/1G
- Tolerance ± 3mm
- ^ Overall length for units that have 1x90° and 1xstraight bonnet is L 28mm.
- Δ Dimension C is factory preset. Mounting feet location may be adjusted to suit your application. Units may also be rotated and clamped allowing mounting in various positions e.g. -floor, wall or ceiling mounting.



Water cooled - Marine Oil Heat Exchangers SEN-DURE

TECHNICAL SPECIFICATIONS

Materials

Anode available. Part No. WSANODE 1/8NPT

Ratings

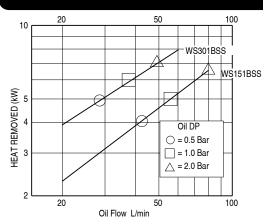
Maximum oil (shell) side pressure	10	Bar
Maximum water (tube) side pressure	10	Bar
Maximum temperature	145	5°C

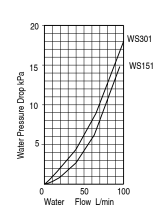


Maximum Flow Rates

Unit Size	Shell Side I/min	Tube Side I/min
WS151	80	80
WS301	60	80

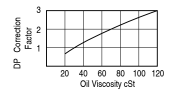
PERFORMANCE



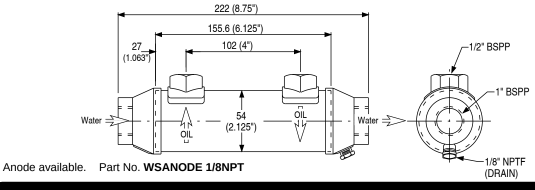


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DYNACOOL computer selection program is available to size units at other operating conditions.



DIMENSIONS - WS151BBS WEIGHT 1.6KG



DIMENSIONS - WS301BBS WEIGHT 2.1KG

