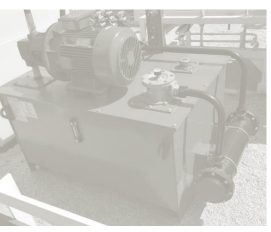


Thermal Systems / Oil/Water Coolers

ST Series

Shell tube heat exchanger







be different.
make a difference.

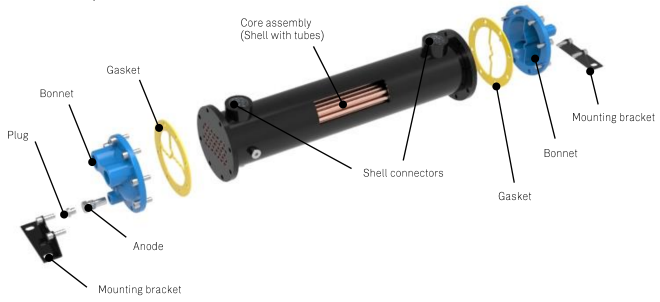


Function

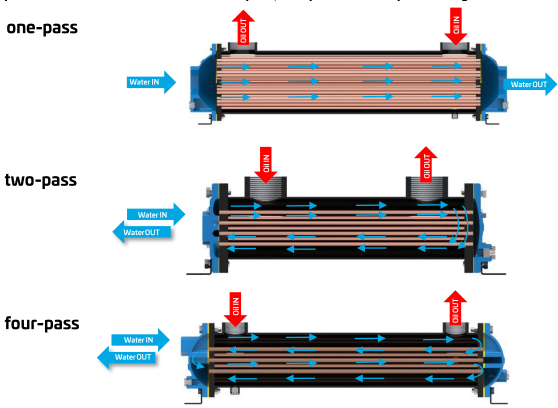
Our ST series is a modular range of shell and tube design heat exchangers. The main benefits of this design are the versatility of applications more independent of the used fluid quality and good maintenance ability compared to other heat exchanger types. Our modular setup allows the best suitable connection and flow principle for lowest pressure drop at highest cooling performance. We supply single or more pass configurations as well as different material combinations. For raising efficiency we offer all these configurations with hybrid finned tube technology.

Design

A bundle of tubes are rotary expanded on both end flanges to create two fluid circuits, for heat exchanging purpose. The end flanges are sealed with a gasket and the connection to the hydraulic system is implemented in the bonnet. One fluid flows through the tubes (the tube side) and the other through the outer tube (shell side), separated from each other. The heat transfers from one fluid to another through the tube walls, either from tube side to shell or the other way round.



Apart from different sizes we offer one-pass, two pass and four pass configuration:



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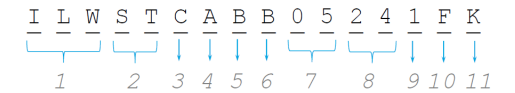


Material and Limits

Depending on the projected application we offer different material configurations to all of our ST series modules.

Materials	Α	В
shell	carbon steel	carbon steel
tube sheet	carbon steel	copper/nickel 90/10
tube	copper	copper/nickel 90/10
bonnet	cast iron	admiralty brass + zinc anode
extended fins	aluminium	aluminium
mounting bracket	s carbon steel	carbon steel
coat of paint	shell / black bonnet / blue	shell / black bonnet / blue
Pressure		
shell side	max. 20 bar	
tube side	max. 10 bar	
Temperature/Sealing	js	
compess fiber (F)	max. 150°C	

Order Code



1 Product Series

Ι	Industrial Application
L	Heat exchanger
W	Oil/Water cooling

2 Product Series

ST shell tube cooler series

3 Tube diameter

l with fin
5,0 mm tube Ø – with fin / only shell 03 & 05
9,5 mm tube \emptyset — with fin / only shell 05, 06 & 08
w/o fin
6,35 mm tube Ø – on request
9,5 mm tube Ø – on request

4 Material configuration

Α	Oil/Water configuration A
В	Oil/Water configuration B
	any other configuration and material on request

5 Shell connection / compatible bonnet connection

В	BSP thread / only with BSP bonnet
N	NPT cone thread / only with NPT bonnet
U	SAE o-ring (UNF) / only with NPT bonnet
S	4-bold SAE flange / only with NPT bonnet
F	Pipe flange (on request) / only with pipe flange bonnet

6 Bonnet connection

В	BSP thread
Ν	NPT cone thread
F	Pipe flange (on request)

7 Shell inner diameter / compatible tube lengths)

02	60 mm / only with 8 & 10
03	80 mm / only with 14 & 24
05	125 mm / only with 24 & 36
06	150 mm/only with 24, 36 & 48
08	200 mm / only with 36, 48, & 60

8 Tube length

ľ		.c.igui	
	08	203 mm	
	10	254 mm	
	12	304 mm	
	14	355 mm	
	18	457 mm	
	24	609 mm	
	36	914 mm	
	48	1219 mm	
	60	1524 mm	

9 Flow passes

1	One pass
2	Two pass
4	Four pass

10 Gasket material

F	Compress fiber (standard)
Р	PTFE (on request)
Ν	NBR (on request)
V	Viton / FPM (on request)

11 Index /customized

K Standard EU sales kit RXX To be advised by asa		
K	Standard EU sales kit	
BXX	To be advised by asa	

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70

78

106

M12

M12

M16

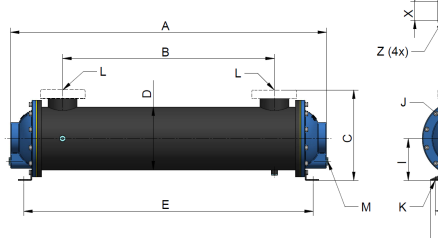
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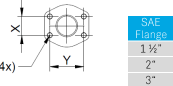
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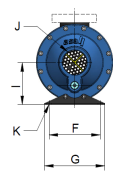
62

ONE PASS

Dimension







Technical Data

recilincal Data															
order number	А	В	(С		D E		G I	J	K	L		М	weight	
	[mm]	[mm]	BSPP [mm]	SAE [mm]	Ø [mm]	[mm]	[mm]	[mm]	[mm]	BSPP/ NPT	slot [mm]	BSPP/ NPT	SAE	BSPP	[kg]
ILWSTCA02081F	264	98	99	n/a	65	265	64	89	41	3/4"	9x16	3/4"	n/a	n/a	3
ILWSTCA02101F	315	142	99	n/a	65	316	64	89	41	3/4"	9x16	3/4"	n/a	n/a	3
ILWSTCA03141F	435	228	139	145	89	424	76	127	66	1 1/4"	11x19	1½"	1½"	1/4"	9
ILWSTCA03241F	689	482	139	145	89	679	76	127	66	1 1/4"	11x19	1½"	1½"	1/4"	12
ILWSTCA05181F	542	310	195	211	127	545	102	165	102	1 ½"	11x25	1½"	2"	1/4"	19
ILWSTCA05241F	694	462	195	211	127	697	102	165	102	1 ½"	11x25	1½"	2"	1/4"	23
ILWSTCA05361F	999	767	195	211	127	1002	102	165	102	1 ½"	11x25	1½"	2"	1/4"	30
ILWSTDA05241F	762	511	190	203	133	697	102	133	102	2"	13x19	1½"	2"	3/8"	20
ILWSTDA05361F	1067	816	190	203	133	1002	102	133	102	2"	13x19	1½"	2"	3/8"	30
ILWSTDA06241F	765	483	222	238	159	714	127	159	114	3"	13x19	2"	2"	3/8"	45
ILWSTDA06361F	1070	787	222	238	159	1019	127	159	114	3"	13x19	2"	2"	3/8"	57
ILWSTDA06481F	1375	1092	222	238	159	1324	127	159	114	3"	13x19	2"	2"	3/8"	68
ILWSTDA08361F	1149	781	295	318	219	1064	178	210	146	4"	16x22	3"	3"	3/8"	91
ILWSTDA08481F	1454	1086	295	318	219	1369	178	210	146	4"	16x22	3"	3"	3/8"	114
ILWSTDA08601F	1759	1391	295	318	219	1674	178	210	146	4"	16x22	3"	3"	3/8"	137



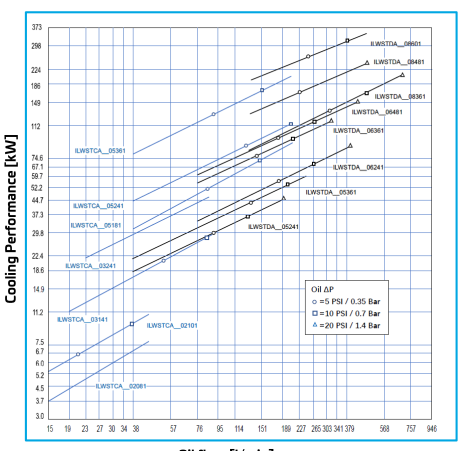
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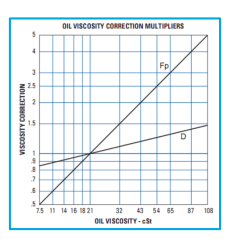


ONE PASS

Performance at 30cSt

1:1 Oil to Water Ratio-High Water Usage





Oil flow [I/min]

Maximum Water Flow Rates 1 Pass							
size	l/min						
2"	49						
3"	91						
5" (5mm)	212						
5"(9,5 mm)	246						
6"	454						
8"	833						

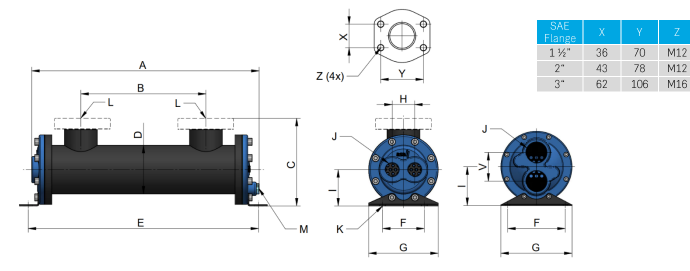
Oil Pressure Drop

- Most systems can tolerate a pressure drop through the heat exchanger of 1 to 2 Bar.
- Excessive pressure drop should be avoided.



TWO PASS

Dimension



Technical Data

Cermical Data																	
order number	Α	В	C		D	Е	F	G	Н	I	J	K	L	_	М	V	weight
	[mm]	[mm]	BSPP [mm]	SAE [mm]	Ø [mm]	[mm]	[mm]	[mm]	[mm]	[mm]	BSPP/ NPT	slot [mm]	BSPP/ NPT	SAE	BSPP	[mm]	[kg]
ILWSTCA02082F	264	98	99	n/a	65	265	64	89	29	41	3/8"	9x16	3/4"	n/a	n/a	-	3
ILWSTCA02102F	315	142	99	n/a	65	316	64	89	29	41	3/8"	9x16	3/4"	n/a	n/a	-	3
ILWSTCA03142F	411	228	139	145	89	416	76	127	41	66	3/4"	11x19	1 ½"	1 ½"	1/4"	-	9
ILWSTCA03242F	665	482	139	145	89	679	76	127	41	66	3/4"	11x19	1 ½"	1 ½"	1/4"	-	12
ILWSTCA05182F	522	310	195	211	127	545	102	165	61	102	1"	11x25	1 ½"	2"	1/4"	-	19
ILWSTCA05242F	674	462	195	211	127	697	102	165	61	102	1"	11x25	1 ½"	2"	1/4"	-	23
ILWSTCA05362F	979	767	195	211	127	1002	102	165	61	102	1"	11x25	1 ½"	2"	1/4"	-	30
ILWSTDA05242F	762	511	190	203	133	697	102	133	-	102	1 ½"	13x19	1 ½"	2"	1/4"	76	20
ILWSTDA05362F	1067	816	190	203	133	1002	102	133	-	102	1 ½"	13x19	1 ½"	2"	1/4"	76	30
ILWSTDA06242F	765	483	222	238	159	714	159	197	-	114	2"	13x19	2"	2"	3/8"	80	45
ILWSTDA06362F	1070	787	222	238	159	1019	159	197	-	114	2"	13x19	2"	2"	3/8"	80	57
ILWSTDA06482F	1375	1092	222	238	159	1324	159	197	-	114	2"	13x19	2"	2"	3/8"	80	68
ILWSTDA08362F	1149	781	292	318	219	1064	210	267	-	146	2 ½"	16x22	3"	3"	3/8"	114	91
ILWSTDA08482F	1454	1086	292	318	219	1369	210	267	-	146	2 ½"	16x22	3"	3"	3/8"	114	114
ILWSTDA08602F	1759	1391	292	318	219	1674	210	267	-	146	2 ½"	16x22	3"	3"	3/8"	114	137



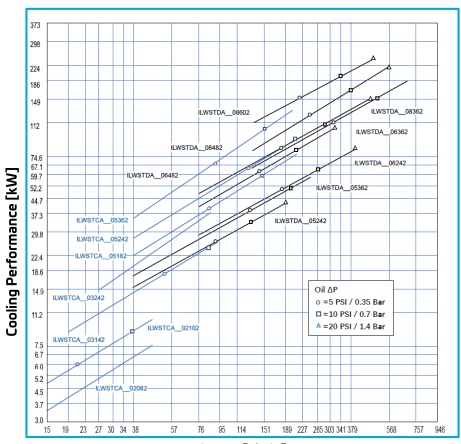
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TWO PASS

Performance at 30cSt

2:1 Oil to Water Ratio-Medium Water Usage



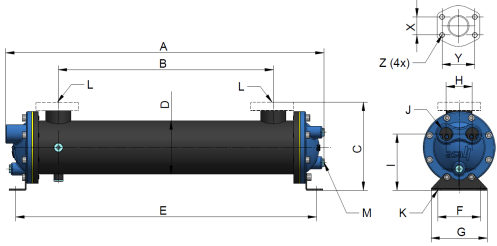
Oil flow [I/min]

Maximum Water Flow Rates 2 Pass							
size	[l/min]						
2"	23						
3"	45						
5" (5mm)	106						
5" (9,5 mm)	121						
6"	227						
8"	416						



FOUR PASS

Dimension



SAE Flange	Х	Υ	Z
1 ½"	36	70	M12
2"	43	78	M12
3"	62	106	M16

Technical Data

order number	А	В	(0	D	Е	F	G	Н	I	J	K	L	-	М	weight
	[mm]	[mm]	BSPP [mm]	SAE [mm]	Ø [mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[BSPP]	slot [mm]	BSPP	SAE	BSPP	[kg]
ILWSTCA03144F	411	228	139	145	89	424	76	127	45	84	1/2"	11x19	1 ½"	1 ½"	1/4"	9
ILWSTCA03244F	665	482	139	145	89	679	76	127	45	84	1/2"	11x19	1 ½"	1 ½"	1/4"	12
ILWSTCA05184F	522	310	195	211	127	545	102	165	64	125	3/4"	11x25	1 ½"	2"	1/4"	19
ILWSTCA05244F	674	462	195	211	127	697	102	165	64	125	3/4"	11x25	1 ½"	2"	1/4"	23
ILWSTCA05364F	979	767	195	211	127	1002	102	165	64	125	3/4"	11x25	1 ½"	2"	1/4"	30
ILWSTDA05244F	762	511	190	203	133	697	102	133	62	134	1"	13x19	1 ½"	2"	1/4"	20
ILWSTDA05364F	1067	816	190	203	133	1002	102	133	62	134	1"	13x19	1 ½"	2"	1/4"	30
ILWSTDA06244F	765	483	222	238	159	714	159	197	73	150	1 ½"	13x19	2"	2"	3/8"	45
ILWSTDA06364F	1070	787	222	238	159	1091	159	197	73	150	1 ½"	13x19	2"	2"	3/8"	57
ILWSTDA06484F	1375	1092	222	238	159	1324	159	197	73	150	1 ½"	13x19	2"	2"	3/8"	68
ILWSTDA08364F	1149	781	292	318	219	1064	210	267	108	190	2"	16x22	3"	3"	3/8"	91
ILWSTDA08484F	1454	1086	292	318	219	1369	210	267	108	190	2"	16x22	3"	3"	3/8"	114
ILWSTDA08604F	1759	1391	292	318	219	1674	210	267	108	190	2"	16x22	3"	3"	3/8"	137



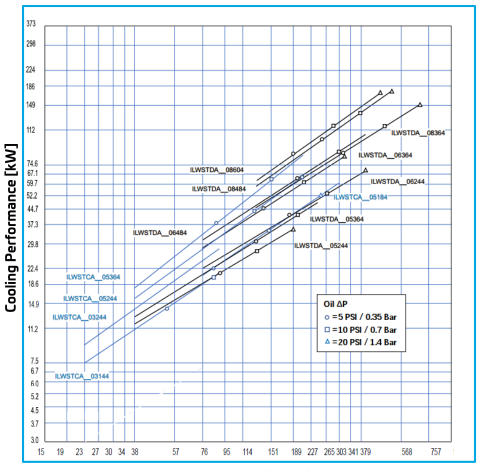
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FOUR PASS

Performance at 30cSt

4:1 Oil to Water Ratio-Low Water Usage



Oil flow [I/min]

Maximum Water Flow Rates 4 Pass							
size	[l/min]						
2"	n/a						
3"	23						
5" (5mm)	53						
5" (9,5 mm)	61						
6"	114						
8"	246						

Customized to your applications

Apart from the actual application parameters of the fan drive, ambient conditions and scope of delivery, we offer customized heat exchanger solutions for many types of fluids. Please contact us with your specific requirements and use our benefits regarding consultation and most realistic verification.

Selection	Application
Type of fluids	Ambient / fluid conditions for material configuration
Flow rates	Connection size and flange types
In/outlet temperatures or heat load data	Space restrictions and mounting situation
Allowable pressure drops	Possible specified water fouling factors
Operating and design pressure	

your advantages:

- project management calculation
- verification on test bench
- procurement option system
- approved quality





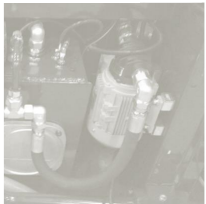






be different. make a difference.











AUSTRIA

asa technology Produktionsund Vertriebs GmbH Prager Strasse 280 A-1210, Vienna Tel.: +43 1 292 40 20 support@asahydraulik.com

AUSTRALIA

asa Products Pty Ltd Quinlan Road 23 3076 Epping, Victoria Tel.: +61 3 9397 6129 melbourne@asahydraulik.com

BRASIL

asa hydraulik do Brasil Ltda. Rua Maria Fett 96 Bloco B Vila Mercedes, 03263000, Sao Paulo, SP Tel.: +55 11 9 8862-0022 sales_brazil@asayhdraulik.com

CHINA

asa Hydraulik Technology (Suzhou) Co.Ltd 江苏省苏州市工业园区方洲路 128 号 6 区 B 幢 Area 6, Building B, Fangzhou Road No 128, Suzhou industrial park, Suzhou City, Jiangsu Province Tel.: +86 512 62381988 suzhou@asahydraulik.com

INDIA

asa heatexchanger Pvt Ltd Plot no.1226, Phase-3, GIDC, Vatva Ahmedabad - 382445 Tel.: +91 70 43907273 salesindia@asahydraulik.com

USA

asa nydraulik of America 160 Meister Avenue 20 A Branchburg, New Jersey 08876 Tel.: +1 800 473 94 00 Tel.: +1 908 541 15 00