



**CATALOGUE 2023**



ASA Products are the Australian distributor of ASA Hydraulik. Based in Epping in Melbourne's North and owned by Chris Kennedy, we have been operating since 2015.

ASA Hydraulik are an Austrian manufacturer of high quality cooling technology, who have been manufacturing now for over 40 years.

ASA's standard oil/air cooler range is still setting the benchmark in the global market place. Our internal bypass options and pollution-resistant air fins are well known, working worldwide in all sorts of conditions.

Here in Melbourne we stock a full range of superior Oil Coolers, Air Coolers, Plate Coolers, Air Cooled Heat Exchangers, Hydraulic Couplings, Butterfly Valves, Butterfly Flanges, Hydraulic Oil Coolers, Air Charged Coolers, Heat Exchangers, Sovatec Fans and hydraulic accessories. Prices on application (P.O.A.).



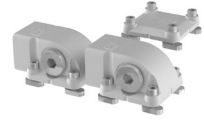
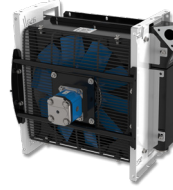
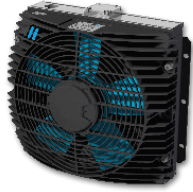
23 Quinlan Road, Epping, VIC 3076



[melbourne@asahydraulik.com](mailto:melbourne@asahydraulik.com)



03 9397 6129



**Low Line Series**

**TT Rail Series  
DC / AC**

**TT Rail Series  
Hydraulic Drive**

**ASA Series  
DC / AC**

**ASA Series  
Hydraulic Drive**

**Connector Kits**

**Page 5**

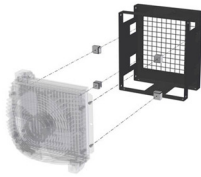
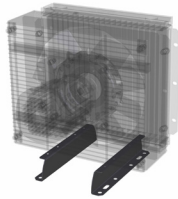
**Page 8**

**Page 11**

**Page 12**

**Page 14**

**Page 15**



**Rail Filter Series**

**Foot Mounting  
Kits**

**Protection  
Housings**

**Rubber Vibration  
Absorbers**

**Temperature  
Controllers**

**Temperature  
Bypass Valves**

**Page 16**

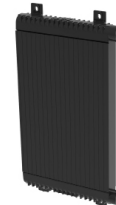
**Page 16**

**Page 17**

**Page 17**

**Page 18**

**Page 19**



**Temperature  
Sensors/Switches**

**ASA Fan Kits**

**H-Cube Series**

**Intergrated Oil/  
Air Coolers**

**12 Series  
Radiator Cores**

**Brazed Plate  
Heat Exchangers**

**Page 20**

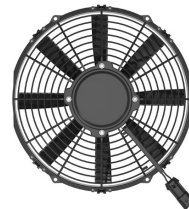
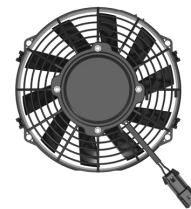
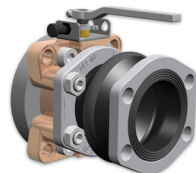
**Page 21**

**Page 22**

**Page 25**

**Page 25**

**Page 26**



**Offline Cooling  
Systems**

**Gerotor  
Pump Units**

**Butterfly Valves**

**Compensators**

**Sovatec MBD  
12v Fans**

**Sovatec MBD  
24v Fans**

**Page 28**

**Page 30**











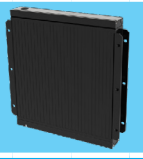

**Page 31**

**Page 32**

**Page 33**

**Page 33**

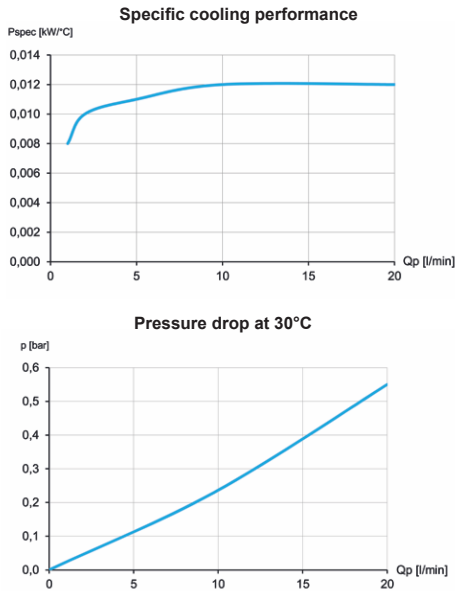


	Low Line Series			TT-Rail Series										ASA Series						
	LL 03	LL 06	LL 08	TT 07	TT 11	TT 13	TT 16	TT 20	TT 21	TT 25	TT 30	TT 36	TT 40	ASA 0177	ASA 0257	ASA 0367	ASA 0467	ASA 0567	ASA 0727	ASA 0927
<b>DC</b> 	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-	-	-	-	
<b>DC Brushless</b> 	-	○	○	○	○	○	○	○	○	○	○	○	○	○	○	-	-	-	-	
<b>AC</b> 	●	●	●	●	●	●	-	●	●	-	●	-	●	●	●	●	●	●	●	
<b>AC Compact</b> 	●	●	●	●	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>CC Offline</b> 	-	-	-	●	●	-	●	-	-	●	-	●	-	●	●	●	●	-	-	
<b>Hydraulic</b> 	-	-	-	○	●	-	●	-	-	●	-	●	-	●	●	●	●	●	●	
<b>Pressure Bypass</b> 	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
<b>Thermo Bypass</b> 	-	-	-	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
<b>DC Fan Speed Control</b> 	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-	-	-	-	
																				
	Low Line Series			TT-Rail Series										ASA Series						

- not available    ● available as standard    ○ on request (or standard with different part #)

### ASA0013 Low Line Series

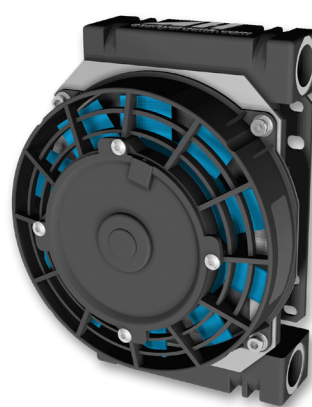
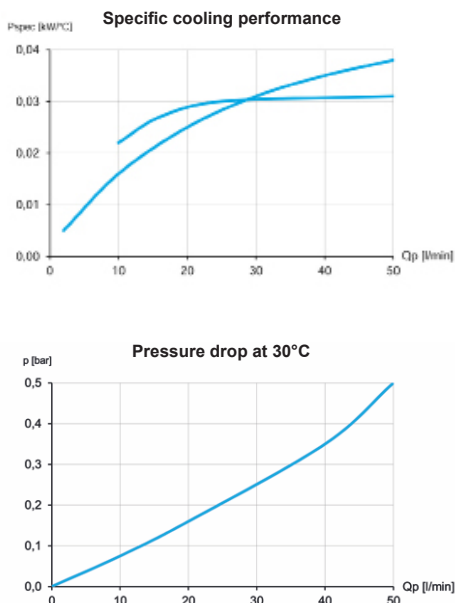
Part #	List Price \$	Voltage	Current	Ports	Max Pressure	Dimensions mm		
						H	W	D
ASA0013GD01	P.O.A.	12v DC	0.30a	1/2" BSPP	26 Bar	119	120	92
ASA0013GD02	P.O.A.	24v DC	0.15a	1/2" BSPP	26 Bar	119	120	92
ASA0013GE01	P.O.A.	240v AC	0.12a	1/2" BSPP	26 Bar	119	120	92



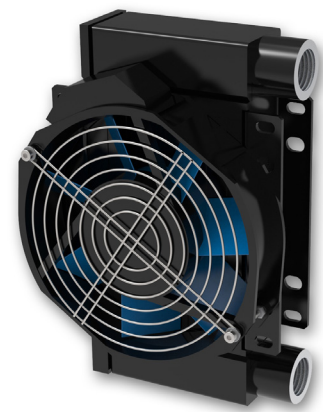
Options on page 18

### ASA0023 Low Line Series

Part #	List Price \$	Voltage	Current	Ports	Max Pressure	Dimensions mm		
						H	W	D
ASA0023GD01	P.O.A.	12v DC	5.4a	3/4" BSPP	26 Bar	180	229	98
ASA0023GD02	P.O.A.	24v DC	2.7a	3/4" BSPP	26 Bar	180	229	98
ASA0023GE02	P.O.A.	240v AC	0.25a	3/4" BSPP	26 Bar	180	229	98



AS0023GD



AS0023GE

Options on page 18

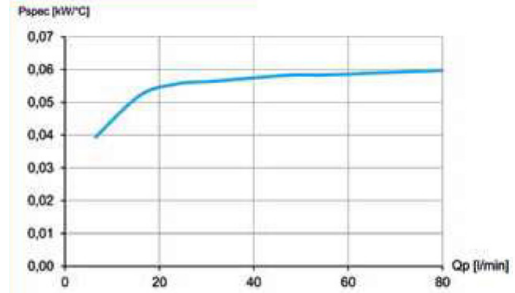
### ASA0033 Low Line Series

Part #	List Price \$	Voltage	Current	Ports	Max Pressure	Dimensions mm		
						H	W	D
ASA0033GD01	P.O.A.	12v DC	5.4a	3/4" BSPP	26 Bar	239	212	115
ASA0033GD02	P.O.A.	24v DC	2.7a	3/4" BSPP	26 Bar	239	212	115
ASA0033GI02	P.O.A.	230/400v AC	0.2a	3/4" BSPP	26 Bar	239	214	143

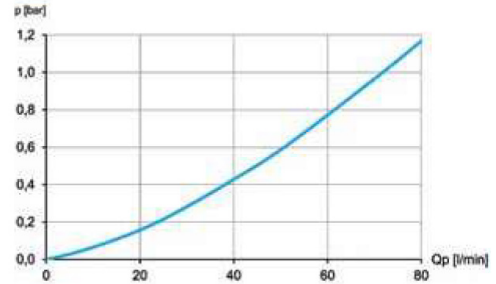
12v/24v DC



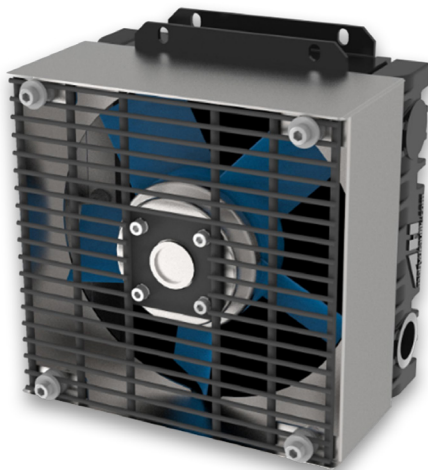
Specific cooling performance



Pressure drop at 30°C

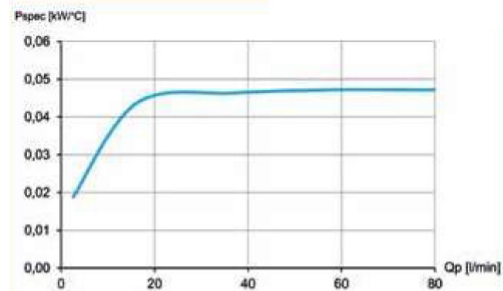


Options on page 18

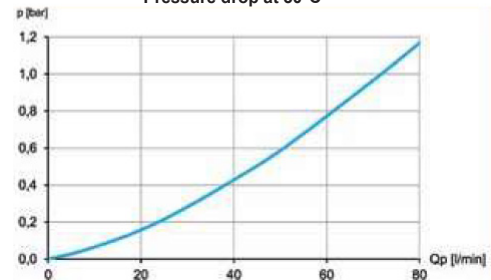


230v/400v AC

Specific cooling performance

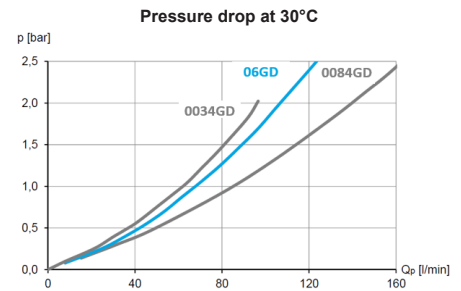
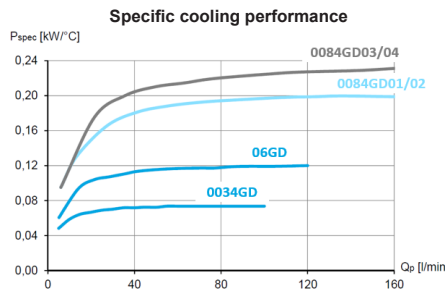


Pressure drop at 30°C



### Low Line Series DC

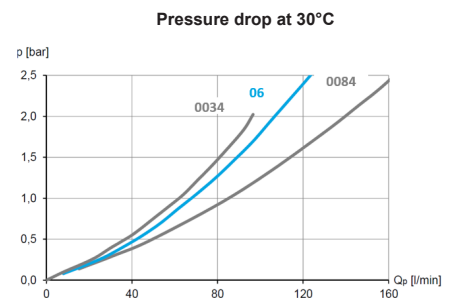
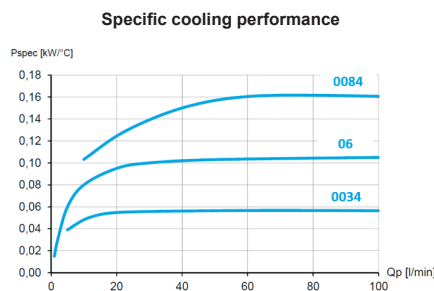
Part #	List Price \$	Voltage	Current	Bypass	Ports	Max Pressure	Dimensions mm		
							H	W	D
ASA0034GD01	P.O.A.	12v DC	8.5a	n/a	3/4" BSPP	26 Bar	255	250	134
ASA0034GD01BP	P.O.A.	12v DC	8.5a	Internal	3/4" BSPP	26 Bar	255	250	134
ASA0034GD02	P.O.A.	24v DC	4.2a	n/a	3/4" BSPP	26 Bar	255	250	134
ASA0034GD02BP	P.O.A.	24v DC	4.2a	Internal	3/4" BSPP	26 Bar	255	250	134
ASATT06GD03	P.O.A.	12v DC	7.4a	n/a	3/4" BSPP	26 Bar	290	320	145
ASATT06GD03BP	P.O.A.	12v DC	7.4a	Internal	3/4" BSPP	26 Bar	290	320	145
ASATT06GD04	P.O.A.	24v DC	3.7a	n/a	3/4" BSPP	26 Bar	290	320	145
ASATT06GD04BP	P.O.A.	24v DC	3.7a	Internal	3/4" BSPP	26 Bar	290	320	145
ASA0084GD01	P.O.A.	12v DC	12.2a	n/a	1" BSPP	26 Bar	380	386	136
ASA0084GD01BP	P.O.A.	12v DC	12.2a	Internal	1" BSPP	26 Bar	380	386	136
ASA0084GD02	P.O.A.	24v DC	5.6a	n/a	1" BSPP	26 Bar	380	386	136
ASA0084GD02BP	P.O.A.	24v DC	5.6a	Internal	1" BSPP	26 Bar	380	386	136
ASA0084GD03	P.O.A.	12v DC	21.2a	n/a	1" BSPP	26 Bar	380	386	157
ASA0084GD03BP	P.O.A.	12v DC	21.2a	Internal	1" BSPP	26 Bar	380	386	157
ASA0084GD04	P.O.A.	24v DC	10.6a	n/a	1" BSPP	26 Bar	380	386	157
ASA0084GD04BP	P.O.A.	24v DC	10.6a	Internal	1" BSPP	26 Bar	380	386	157



Options on page 18

### Low Line Series AC Compact

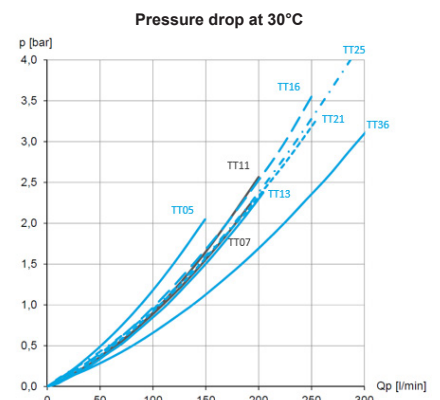
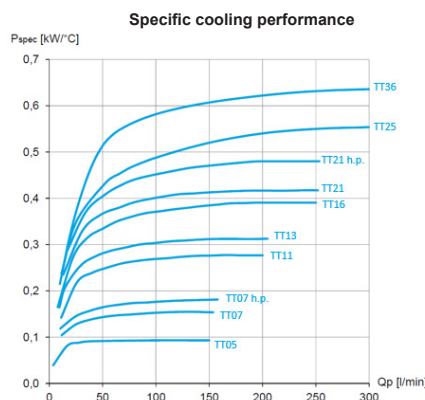
Part #	List Price \$	Voltage	Current	Bypass	Ports	Max Pressure	Dimensions mm		
							H	W	D
ASA0034GC2E	P.O.A.	240v AC	0.25a	n/a	3/4" BSPP	26 Bar	255	250	246
ASA0034GC2EBP	P.O.A.	240v AC	0.25a	Internal	3/4" BSPP	26 Bar	255	250	246
ASATT06GC2E	P.O.A.	240v AC	0.45a	n/a	3/4" BSPP	26 Bar	290	323	226
ASATT06GC2EBP	P.O.A.	240v AC	0.45a	Internal	3/4" BSPP	26 Bar	290	323	226
ASA0084GC2E	P.O.A.	240v AC	0.55a	n/a	1" BSPP	26 Bar	380	386	226
ASA0084GC2EBP	P.O.A.	240v AC	0.55a	Internal	1" BSPP	26 Bar	380	386	226



### TT Rail Series - DC

Part #	List Price \$	Voltage	Current	Bypass	Max Pressure	Dimensions mm		
						H	W	D
ASATT07RD01	P.O.A.	12v	10.4a	n/a	26 Bar	300	320	160
ASATT07RD02	P.O.A.	24v	5.2a	n/a	26 Bar	300	320	160
ASATT07RD03	P.O.A.	12v	16.2a	n/a	26 Bar	300	320	176
ASATT07RD04	P.O.A.	24v	8.1a	n/a	26 Bar	300	320	176
ASATT11RD01	P.O.A.	12v	20.8a	n/a	26 Bar	340	380	175
ASATT11RD02	P.O.A.	24v	10.4a	n/a	26 Bar	340	380	175
ASATT13RD01	P.O.A.	12v	20.8a	n/a	26 Bar	420	405	205
ASATT13RD02	P.O.A.	24v	10.4a	n/a	26 Bar	420	405	205
ASATT16RD01	P.O.A.	12v	18.6a	n/a	26 Bar	465	460	190
ASATT16RD02	P.O.A.	24v	9.3a	n/a	26 Bar	465	460	190
ASATT21RD01	P.O.A.	12v	18.6a	n/a	26 Bar	605	460	243
ASATT21RD02	P.O.A.	24v	9.3a	n/a	26 Bar	605	460	243
ASATT25RD01	P.O.A.	12v	18.6a	n/a	26 Bar	605	555	257
ASATT25RD02	P.O.A.	24v	9.3a	n/a	26 Bar	605	555	257
ASATT36RD01	P.O.A.	12v	2 x 22.6a	n/a	26 Bar	605	730	250
ASATT36RD02	P.O.A.	24v	2 x 11.4a	n/a	26 Bar	605	730	250
ASATT07RD01BP	P.O.A.	12v	10.4a	2 bar *	26 Bar	300	320	160
ASATT07RD02BP	P.O.A.	24v	5.2a	2 bar *	26 Bar	300	320	160
ASATT07RD03BP	P.O.A.	12v	16.2a	2 bar *	26 Bar	300	320	176
ASATT07RD04BP	P.O.A.	24v	8.1a	2 bar *	26 Bar	300	320	176
ASATT11RD01BP	P.O.A.	12v	20.8a	2 bar *	26 Bar	340	380	175
ASATT11RD02BP	P.O.A.	24v	10.4a	2 bar *	26 Bar	340	380	175
ASATT13RD01BP	P.O.A.	12v	20.8a	2 bar *	26 Bar	420	405	205
ASATT13RD02BP	P.O.A.	24v	10.4a	2 bar *	26 Bar	420	405	205
ASATT16RD01BP	P.O.A.	12v	18.6a	2 bar *	26 Bar	465	460	190
ASATT16RD02BP	P.O.A.	24v	9.3a	2 bar *	26 Bar	465	460	190
ASATT21RD01BP	P.O.A.	12v	18.6a	2 bar *	26 Bar	605	460	243
ASATT21RD02BP	P.O.A.	24v	9.3a	2 bar *	26 Bar	605	460	243
ASATT25RD01BP	P.O.A.	12v	18.6a	2 bar *	26 Bar	605	555	257
ASATT25RD02BP	P.O.A.	24v	9.3a	2 bar *	26 Bar	605	555	257
ASATT36RD01BP	P.O.A.	12v	2 x 22.6a	2 bar *	26 Bar	605	730	250
ASATT36RD02BP	P.O.A.	24v	2 x 11.4a	2 bar *	26 Bar	605	730	250

\* 1 or 5 bar bypass available on request



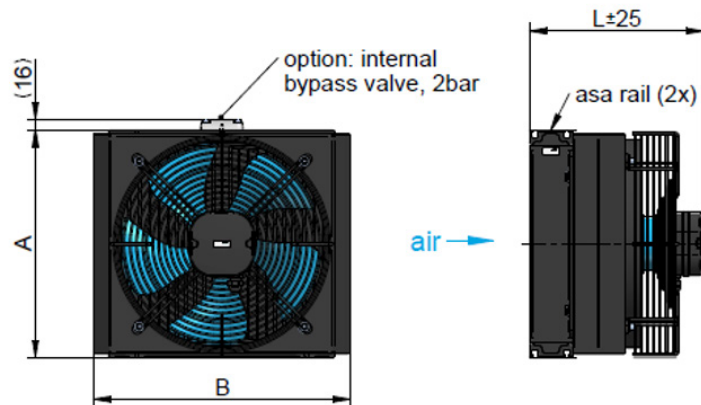
Must use with connector kits for ports - see page 15



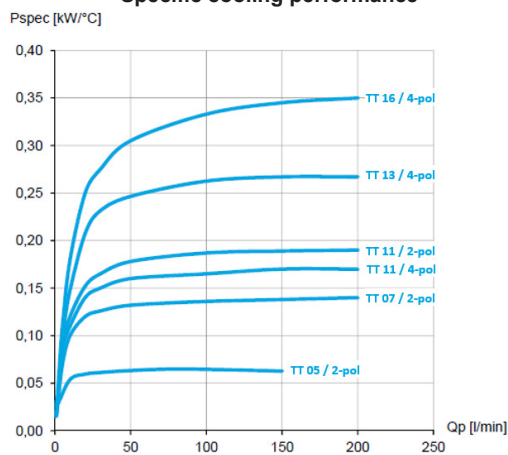
### TT Rail Series Compact - 240v AC (Motor included)

Part #	List Price \$	Voltage	Current	Bypass	Max Pressure	Dimensions mm		
						A	B	L
ASATT07RC2E	P.O.A.	240v	0.45a	n/a	26 Bar	300	325	260
ASATT11RC4E	P.O.A.	240v	0.42a	n/a	26 Bar	340	385	260
ASATT11RC2E	P.O.A.	240v	0.55a	n/a	26 Bar	340	385	260
ASATT13RC4E	P.O.A.	240v	0.66a	n/a	26 Bar	420	410	260
ASATT16RC4E	P.O.A.	240v	0.85a	n/a	26 Bar	465	465	285
ASATT07RC2EBP	P.O.A.	240v	0.45a	2 bar*	26 Bar	300	325	260
ASATT11RC4EBP	P.O.A.	240v	0.42a	2 bar*	26 Bar	340	385	260
ASATT11RC2EBP	P.O.A.	240v	0.55a	2 bar*	26 Bar	340	385	260
ASATT13RC4EBP	P.O.A.	240v	0.66a	2 bar*	26 Bar	420	410	260
ASATT16RC4EBP	P.O.A.	240v	0.85a	2 bar*	26 Bar	465	465	285

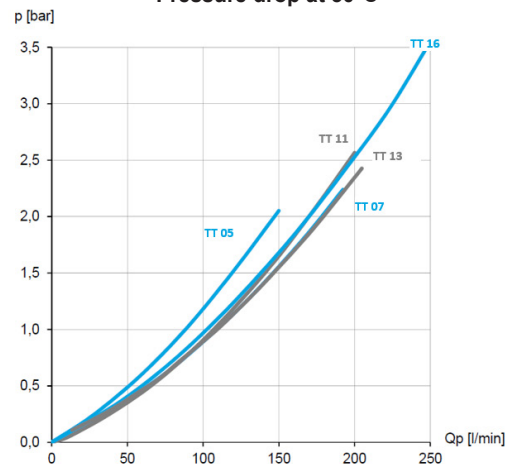
\* 1 or 5 bar bypass available on request



Specific cooling performance



Pressure drop at 30°C



Options on page 18

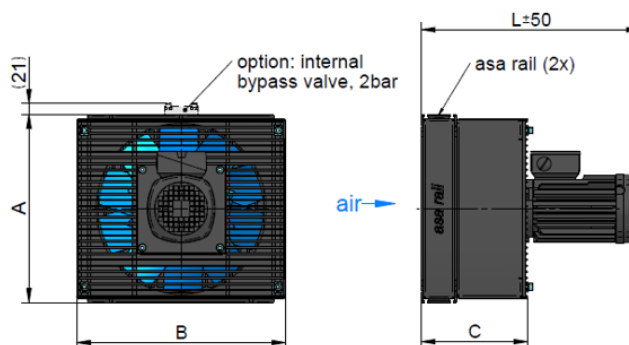


Must use with connector kits for ports - see page 15

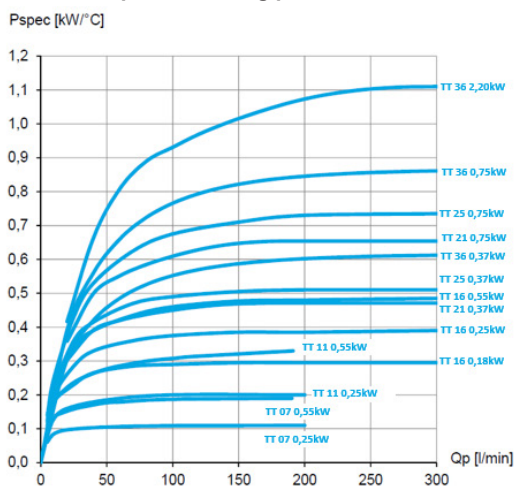
### TT Rail Series - 240v/415v AC (Motor not included)

Part #	List Price \$	Motor Size	Bypass	Max Pressure	Dimensions mm			
					A	B	C	L
ASATT07RA00NM	P.O.A.	0.25kW 4P / 0.55kW 2P, D71 (B14)	n/a	26 Bar	300	320	193	396
ASATT11RA00NM	P.O.A.	0.25kW 4P / 0.55kW 2P, D71 (B14)	n/a	26 Bar	340	380	193	398
ASATT16RA40NM	P.O.A.	0.18kW 6P / 0.25kW 4P, D71 (B14)	n/a	26 Bar	465	462	219	414
ASATT16RA20NM	P.O.A.	0.55kW 2P, D71 (B14)	n/a	26 Bar	465	462	219	414
ASATT21RA00NM	P.O.A.	0.37kW 6P / 0.75kW 4P, D80 (B14)	n/a	26 Bar	605	558	222	444
ASATT25RA00NM	P.O.A.	0.37kW 6P / 0.75kW 4P, D80 (B14)	n/a	26 Bar	605	558	219	440
ASATTO7RA00BPNM	P.O.A.	0.25kW 4P / 0.55kW 2P, D71 (B14)	2 bar*	26 Bar	300	320	193	396
ASATT11RA00BPNM	P.O.A.	0.25kW 4P / 0.55kW 2P, D71 (B14)	2 bar*	26 Bar	340	380	193	398
ASATT16RA40BPNM	P.O.A.	0.18kW 6P / 0.25kW 4P, D71 (B14)	2 bar*	26 Bar	465	462	219	414
ASATT16RA20BPNM	P.O.A.	0.55kW 2P, D71 (B14)	2 bar*	26 Bar	465	462	219	414
ASATT21RA00BPNM	P.O.A.	0.37kW 6P / 0.75kW 4P, D80 (B14)	2 bar*	26 Bar	605	558	222	444
ASATT25RA00BPNM	P.O.A.	0.37kW 6P / 0.75kW 4P, D80 (B14)	2 bar*	26 Bar	605	558	219	440

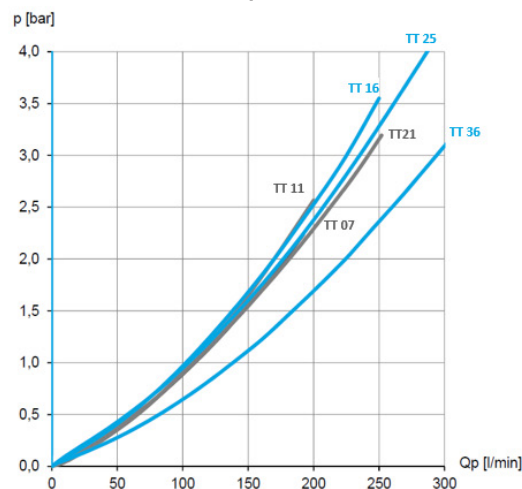
\* 1 or 5 bar bypass available on request



Specific cooling performance



Pressure drop at 30°C



Options on page 18

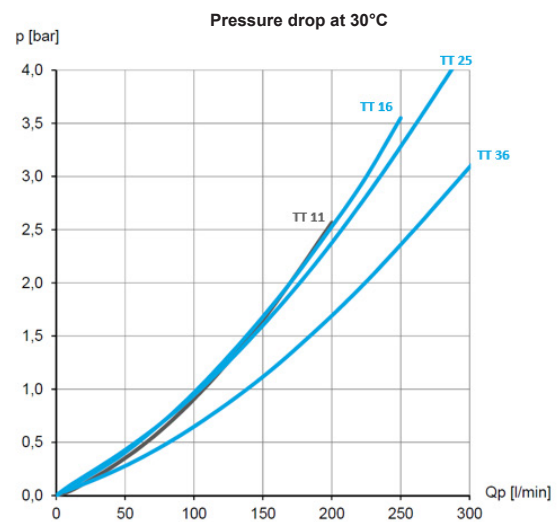
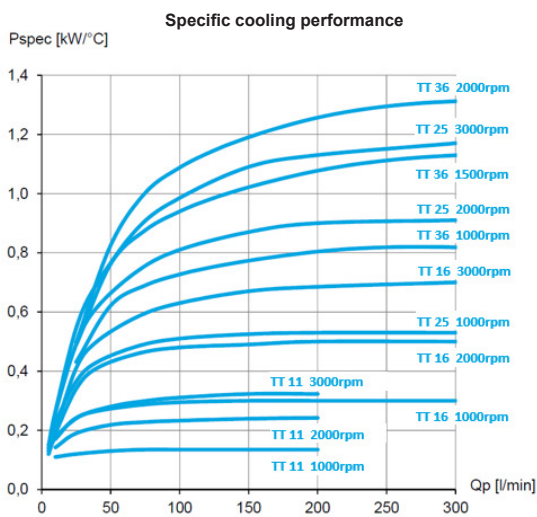
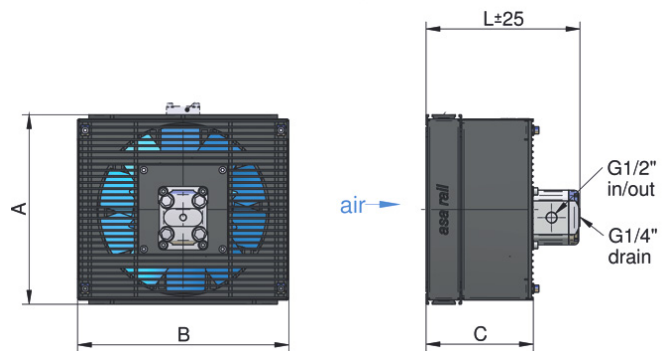


Must use with connector kits for ports - see page 15

### TT Rail Series - Hydraulic Drive

Part #	List Price \$	Motor Size	Bypass	Max Pressure	Dimensions mm			
					A	B	C	L
ASATT11RH11	P.O.A.	Group 2 DIN 11cc	n/a	26 bar	340	380	194	276
ASATT16RH11	P.O.A.	Group 2 DIN 11cc	n/a	26 bar	465	462	219	292
ASATT25RH11	P.O.A.	Group 2 DIN 11cc	n/a	26 bar	605	558	219	292
ASATT36RH11	P.O.A.	Group 2 DIN 11cc	n/a	26 bar	605	736	239	367
ASATT11RH11BP	P.O.A.	Group 2 DIN 11cc	2 bar*	26 bar	340	380	194	276
ASATT16RH11BP	P.O.A.	Group 2 DIN 11cc	2 bar*	26 bar	465	462	219	292
ASATT25RH11BP	P.O.A.	Group 2 DIN 11cc	2 bar*	26 bar	605	558	219	292
ASATT36RH11BP	P.O.A.	Group 2 DIN 11cc	2 bar*	26 bar	605	736	239	367

\* 1 or 5 bar bypass available on request



Options on page 18

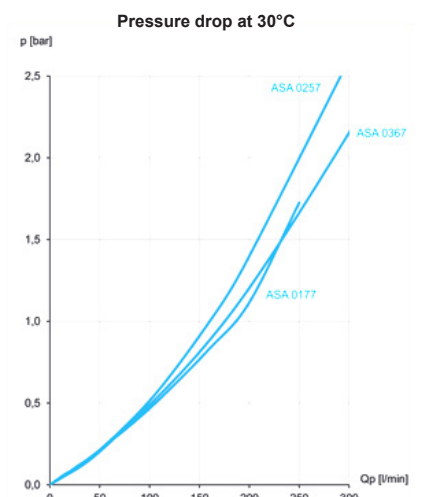
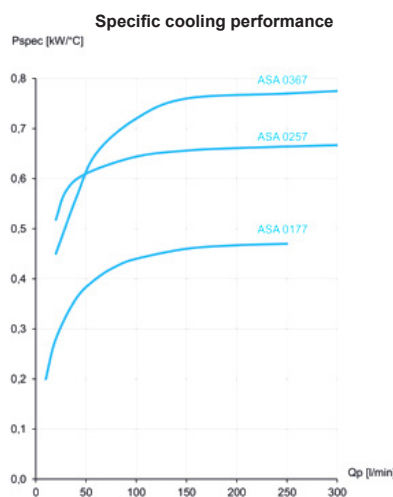
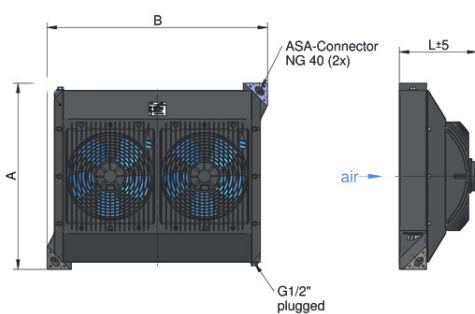


Must use with connector kits for ports - see page 15

### ASA Series - DC

Part #	List Price \$	Voltage	Current	Bypass	Max Pressure	Dimensions mm		
						A	B	L
ASA0177AD01	P.O.A.	12v	18.6a	n/a	26 Bar	470	590	228
ASA0177AD02	P.O.A.	24v	9.3a	n/a	26 Bar	470	590	228
ASA0257AD01	P.O.A.	12v	20.8a	n/a	26 Bar	555	690	259
ASA0257AD02	P.O.A.	24v	10.4a	n/a	26 Bar	555	690	259
ASA0257AD03	P.O.A.	12v	2 x 20.8a	n/a	26 Bar	555	690	259
ASA0257AD04	P.O.A.	24v	2 x 10.4a	n/a	26 Bar	555	690	259
ASA0367AD01	P.O.A.	12v	2 x 20.8a	n/a	26 Bar	650	770	271
ASA0367AD02	P.O.A.	24v	2 x 10.4a	n/a	26 Bar	650	770	271
ASA0177AD01BP	P.O.A.	12v	18.6a	2 bar	26 Bar	470	590	228
ASA0177AD02BP	P.O.A.	24v	9.3a	2 bar	26 Bar	470	590	228
ASA0257AD03BP	P.O.A.	12v	2 x 20.8a	2 bar	26 Bar	555	690	259
ASA0257AD04BP	P.O.A.	24v	2 x 10.4a	2 bar	26 Bar	555	690	259
ASA0367AD01BP	P.O.A.	12v	2 x 20.8a	2 bar	26 Bar	650	770	271
ASA0367AD02BP	P.O.A.	24v	2 x 10.4a	2 bar	26 Bar	650	770	271

\* 0.5 or 3.5 bar bypass available on request



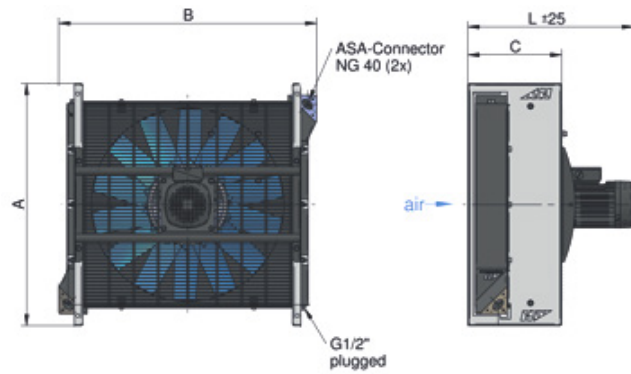
Options on page 18



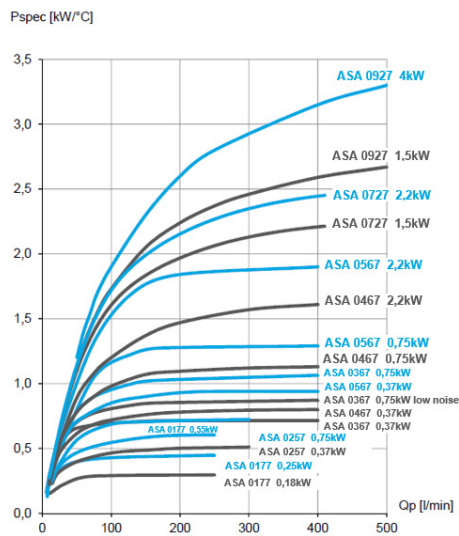
Must use with connector kits for ports - see page 15

### ASA Series - 240/415v AC (Motor not included)

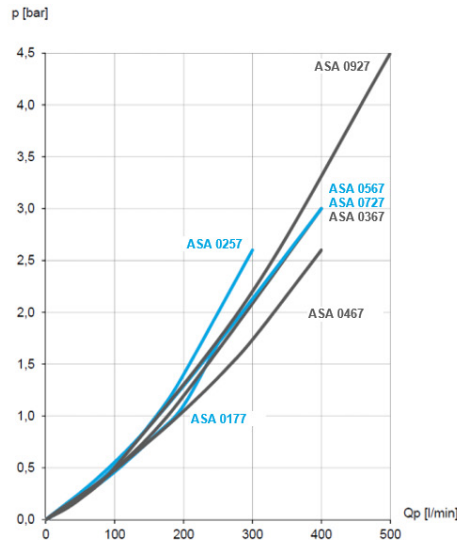
Part #	List Price \$	Motor Size	Bypass	Dimensions mm			
				A	B	C	L
ASA0177AA20NM	P.O.A.	0.55kW 2P - D71(B14)	26 Bar	530	582	260	486
ASA0177AA40NM	P.O.A.	0.25kW 4P   0.18kW 6P - D71(B14)	26 Bar	530	582	260	486
ASA0257AA47NM	P.O.A.	0.75kW 4P - D80(B14)	26 Bar	635	682	270	520
ASA0257AA66NM	P.O.A.	0.37kW 6P - D80(B14)	26 Bar	635	682	270	520
ASA0367AA46NM	P.O.A.	0.75kW 4P - D80(B14)	26 Bar	720	762	280	533
ASA0367AA66NM	P.O.A.	0.37kW 6P - D80(B14)	26 Bar	720	762	280	533
ASA0467AA47NM	P.O.A.	0.75kW 4P - D80(B14)	26 Bar	785	837	290	550
ASA0467AA66NM	P.O.A.	0.37kW 6P - D80(B14)	26 Bar	785	837	290	550
ASA0567AA47NM	P.O.A.	0.75kW 4P - D80(B14)	26 Bar	860	920	290	543
ASA0567AA66NM	P.O.A.	0.37kW 6P - D80(B14)	26 Bar	860	920	290 <td 543	
ASA0727AA4ANM	P.O.A.	2.2kW 6P - D100(B14)	26 Bar	960	1012	360	640
ASA0727AA6ANM	P.O.A.	1.5kW 6P - D100(B14)	26 Bar	960	1012	360	640
ASA0927AA6ANM	P.O.A.	1.5kW 2P - D100(B14)	26 Bar	1100	1170	320	664



Specific cooling performance



Pressure drop at 30°C



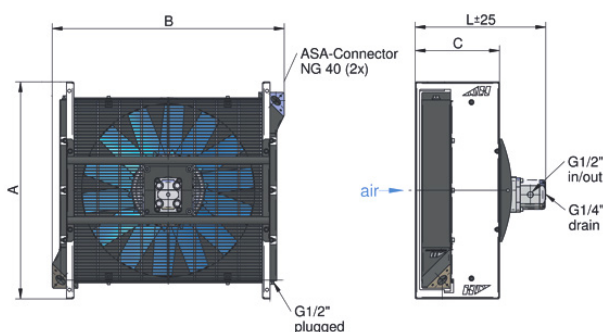
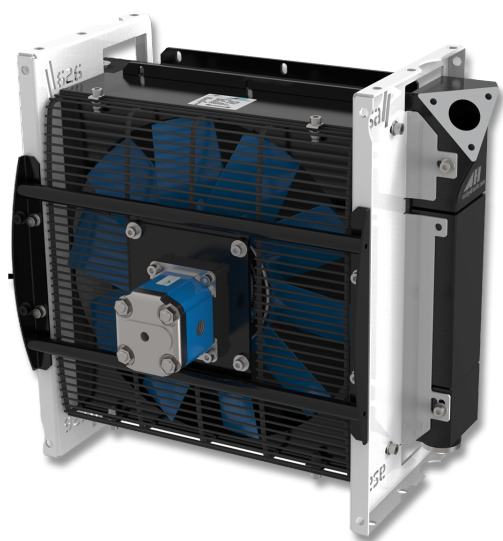
Options on page 18



Must use with connector kits for ports - see page 15

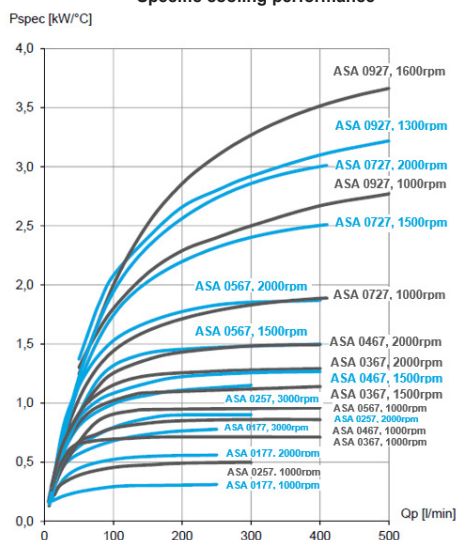
### ASA Series - Hydraulic Drive

Part #	List Price \$	Motor Size	Bypass	Dimensions mm		
				A	B	L
ASA0177AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	530	582	364
ASA0257AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	635	682	383
ASA0367AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	720	762	430
ASA0467AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	785	837	448
ASA0567AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	860	920	448
ASA0727AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	960	1012	521
ASA0927AH11	P.O.A.	Group 2 DIN 11 cc	26 bar	1100	1170	475

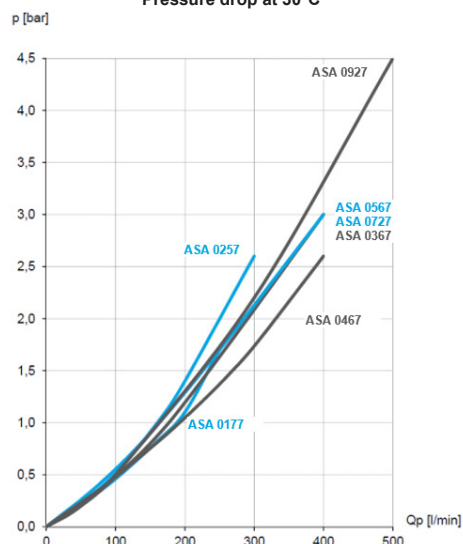


Options on page 18

Specific cooling performance



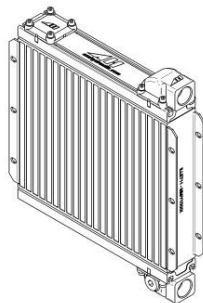
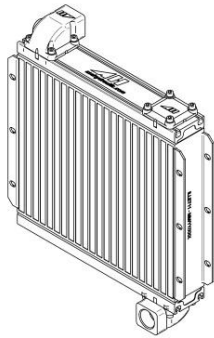
Pressure drop at 30°C



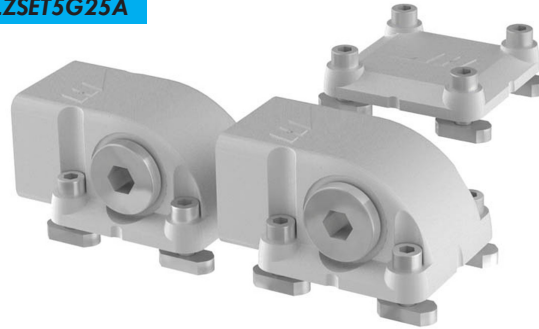
Must use with connector kits for ports - see page 15

**TT Series Connector Kit**

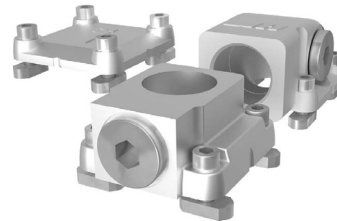
Part #	List Price \$	Port Size	Type
ILLZSET5G25	P.O.A.	1" BSPP	2 x 90°
ILLZSET5G32	P.O.A.	1.1/4" BSPP	2 x 90°
ILLZSET5G25A	P.O.A.	1" BSPP	2 x Straight
ILLZSET5G25B	P.O.A.	1" BSPP	1 x 90°, 1 x Straight



**ILLZSET5G25A**

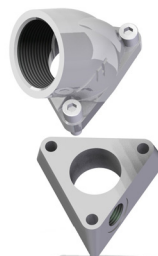


**ILLZSET5G25B**

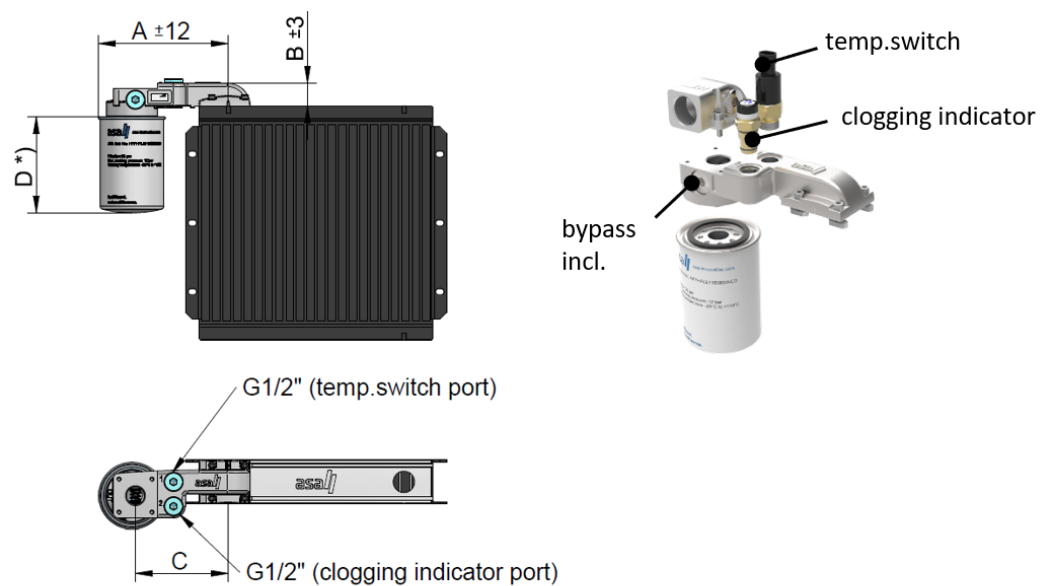


**ASA Series Connector Kit**

Part #	List Price \$	Port Size	Type
ILLZASA32G32	P.O.A.	1.1/4" BSPP	2 connectors required per cooler
ILLZASA40G40	P.O.A.	1.1/2" BSPP	2 connectors required per cooler
ILLZASA32U20	P.O.A.	1.5/8" UNO	2 connectors required per cooler
ILLZASA40U24	P.O.A.	1.7/8" UNO	2 connectors required per cooler
ILLZASA40-40G12	P.O.A.	1/2" port sandwich plate	

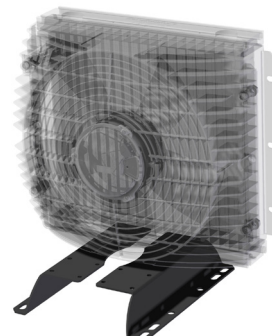
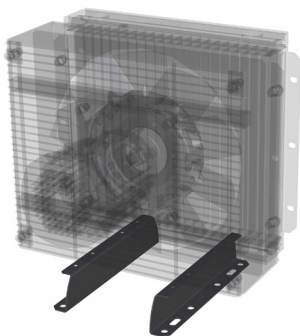


Rail Filter Series									
Part #	List Price \$	Spin-on Port Size	Max Flow	Micron	Bypass	Dimensions mm			
						A	B	C	D
ILLZRF11G2010	P.O.A.	3/4" BSPP	60 lpm	10µm	2 bar	188	33	135	146
ILLZRF11G2025	P.O.A.	3/4" BSPP	60 lpm	25µm	2 bar	188	33	135	146
ILLZRF12G2010	P.O.A.	3/4" BSPP	100 lpm	10µm	2 bar	188	33	135	191
ILLZRF12G2025	P.O.A.	3/4" BSPP	100 lpm	25µm	2 bar	188	33	135	191
ILLZRF21G3210	P.O.A.	1.1/4" BSPP	180 lpm	10µm	2 bar	228	47	160	181
ILLZRF21G3225	P.O.A.	1.1/4" BSPP	180 lpm	25µm	2 bar	228	47	160	181
ILLZRF22G3210	P.O.A.	1.1/4" BSPP	220 lpm	10µm	2 bar	228	47	160	240
ILLZRF22G3225	P.O.A.	1.1/4" BSPP	220 lpm	25µm	2 bar	228	47	160	240
HFZVEG15	P.O.A.	Electrical clogging indicator G 1/2"							
HFZVOG15	P.O.A.	Optical clogging indicator G 1/2"							



\*) depending on the make of the filter element

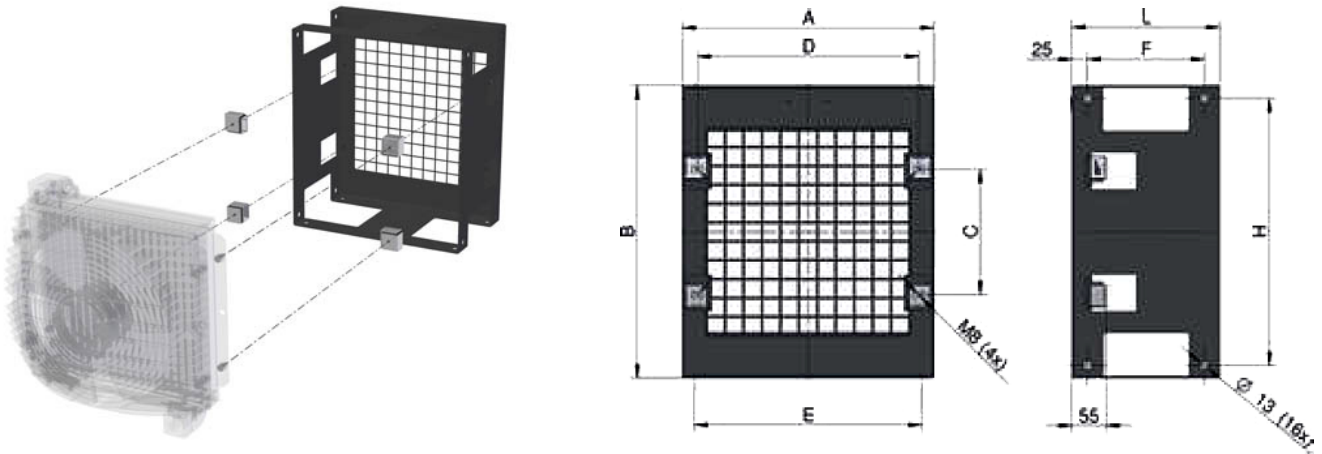
Foot Mounting Kits		
Part #	List Price \$	Description
ILLEFUSSTT06K	P.O.A.	Mounting feet set (fits TT06)
ILLEFUSSTTK	P.O.A.	Mounting feet set (fits TT07-TT36 Rail)
ILLEFUSSTTHDK	P.O.A.	Heavy duty mounting feet set (fits TT07-TT36 Rail)





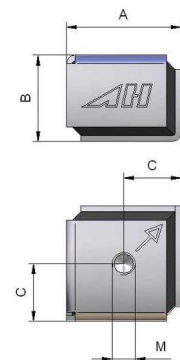
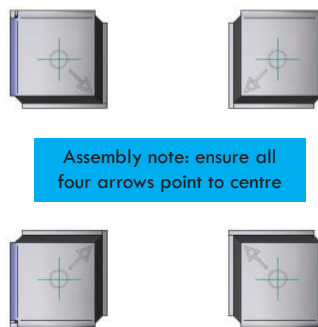
Protection Housings

Part #	List Price \$	Description
ILLEGAKTT07GT	P.O.A.	Protection housing kit TT07 Rail
ILLEGAKTT11GT	P.O.A.	Protection housing kit TT11 Rail
ILLEGAKTT16GT	P.O.A.	Protection housing kit TT16 Rail



Rubber Vibration Absorbers

Part #	List Price \$	Material	Weight	M	Dimensions mm		
					A	B	C
MDGQ403008IIK	P.O.A.	Zinc coated steel & natural rubber	0.13	M8 x 10	40	30	20
MDGQ504510IIK	P.O.A.	Zinc coated steel & natural rubber	0.28	M10 x 12	50	45	25
MDGQ755512IIK	P.O.A.	Zinc coated steel & natural rubber	0.659	M12 x 15	75	55	37.5
MDGQ1007516IIK	P.O.A.	Zinc coated steel & natural rubber	1.92	M16 x 16.5	100	75	50



### Temperature Controller DC

Part #	List Price \$	Max Power Fan Motor	Max Current Fan	Protection	Weight	Supply
ILLZTC12-2K	P.O.A.	310w	21a (14, 7v DC)	IP67	0.25kg	12v DC (9v-15v)
ILLZTC24-2K	P.O.A.	340w	12a (24v DC)	IP67	0.25kg	24v DC (18v-32v)



Energy saving

Reduced noise level

### Technical Data

Material	Polyamide
Mounting Instructions	Any mounting position
Temperature Sensor	ILLZTT5069K (control range 44-45°C)
Temperature Switch	ILLZTH5069K (set point 50°C, soft start)
Temperature Switch	ILLZTH6069K (set point 60°C, soft start)
Temperature Switch	ILLZTH9069K (set point 90°C, soft start)
Ambient Temperature Range	-20°C to +85°C
Storage Temperature Range	-60°C to +110°C
12v & 24v DC Coolers Combinations	LL04, LL06 / TT07-25 Rail / ASA0177 - 0367

#### When using with ILLZTT5069K sensor:

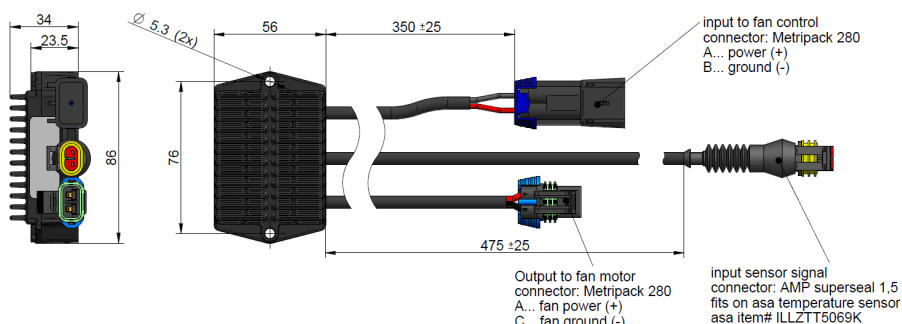
Fan rotation is controlled according to actual oil temperature from 45°C to 55°C (maximum fan speed reached).

#### When using with any IP69 type switch:

Only on/off function, with the advantage that start current is ramped up by controller, saving duration of the fan motor.

### Temperature Controller DC - for reversable fan drive

Part #	List Price \$	Rated Power Supply	Max Operating Current	Protection	Weight	Supply
<b>NEW</b> ILLZTCB00	P.O.A.	7-40v	30 amp	IP67	0.29kg	12-24v DC



#### Operating fan cycle for reverse fan drive:

Temperature setup: fan starts at 40°C, reached maximum speed at 60°C.

- thermal switch = ON
- delay = 30 secs
- 20 secs for accelerations in reverse direction
- fan reversal = 30 secs (max speed)
- 20 secs for deceleration
- delay = 10 secs
- 20 secs for acceleration in normal direction
- fan (forward) = 45 mins (fan speed depends on oil temperature)
- 20 secs for deceleration
- delay = 15 secs
- repeat steps c-j

### Technical Data

Material	Polyamide
Mounting Instructions	Any mounting position
Temperature Sensor	Requires ILLZTT5069K temperature sensor
Oil Temperature Range	-20°C to +85°C
Ambient Temperature Range	-40°C to +95°C
Compatibility	All ASA DC fan units w/ Metri Pack 280 connection system

Temperature Controller AC

Part #	List Price \$	Voltage	Temperature Range	Protection	Weight
ILLZTCACK	P.O.A.	115/230v AC	-30°C to +120°C	IP40	0.56kg

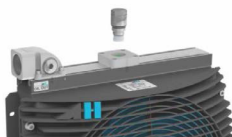
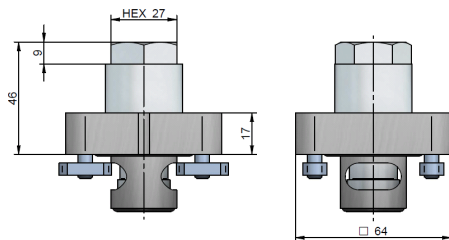
Technical Data

Material	Steel sheet metal, powder coated
Mounting Instructions	Any mounting position
Switch Control Range	-30°C to +120°C
Contacts Rating	C.1-10(2,5)a/250v
Contacts Rating	C.2-6(2,5)a/250v
Maximum Head Temperature	+85°C
Maximum Bulb Temperature	+150°C
Storage Temperature Range	-15°C to +55°C
Combinations	For use with TT07-TT36 Rail



Temperature Bypass Valve (TT Series only)

Part #	List Price \$	To suit	Max Working Temp.	Relief Temp.	Closing Temp.	Max Pressure
ILLZBPT5022K	P.O.A.	TT Rail TT07-TT13	80°C	< 58°C	50-60°C	26 bar
ILLZBPT5027K	P.O.A.	TT Rail TT16-TT36	80°C	< 58°C	50-60°C	26 bar



### Temperature Sensors

Part #	List Price \$	Description	Connection	Protection	Weight
ILLZTT5069K	P.O.A.	Temperature Sensor 1/2" BSP	AMP Superseal 1.5	IP69K	0.09kg
<b>NEW</b> ILLZTT5067K	P.O.A.	Temperature Sensor 1/2" BSP	Deutsch DT 06-2S	IP67K	0.13kg

### Technical Data

Screw Part Material	Brass
Mounting Instructions	Any mounting position
Maximum Tightening Torque	50 Nm
Oil Temperature Range	-20°C to +100°C
Ambient Temperature Range	-20°C to +85°C
Storage Temperature Range	-60°C to 110°C
Temperature Control Unit 12v DC	ILLZTC12-2K
Temperature Control Unit 24v DC	ILLZTC24-2K
12v & 24v DC Coolers Combinations	LL04, LL06 / TT07-TT36 Rail / ASA0177-0367



ILLZTT5069K



ILLZTT5067K



ILLZTH4765K



ILLZTH5069K

### Temperature Switches

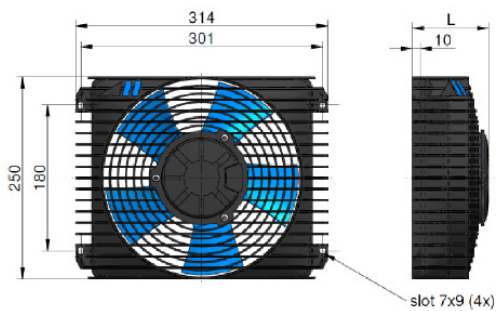
Part #	List Price \$	Connection	Protection	Weight	Switch Temperature
ILLZTH5069K	P.O.A.	AMP Superseal 1.5	IP 69K	0.10kg	50°C +/-5
ILLZTH6069K	P.O.A.	AMP Superseal 1.5	IP 69K	0.10kg	60°C +/-5
ILLZTH9069K	P.O.A.	AMP Superseal 1.5	IP 69K	0.10kg	90°C +/-5
ILLZTH4765K	P.O.A.	ISO 4400	IP 65	0.09kg	50°C +/-5
ILLZTH6065K	P.O.A.	ISO 4400	IP 65	0.09kg	60°C +/-5
<b>NEW</b> ILLZTH7067K	P.O.A.	Deutsch DT 06-2S	IP 67	0.14kg	70°C +/-5

### Technical Data

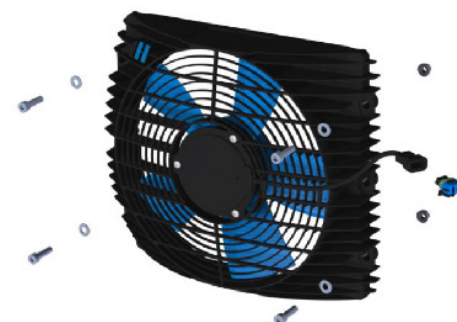
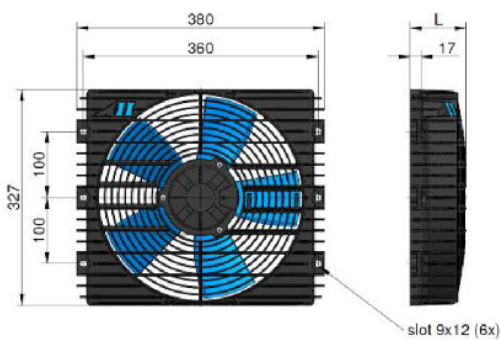
Screw Part Material	Brass
Mounting Instructions	Any position
Maximum Tightening Torque	50 Nm
Number of Cycles	100,000
Counter Connector	Included
Contact	N.O. (Normal Open)
Minimum Current	200ma
Maximum Current	12v AC (10a), 24v AC (10a), 120v AC (15a), 230v AC (10a)
Oil Temperature Range	-20°C to +100°C
Ambient Temperature Range	-20°C to +85°C
Storage Temperature Range	-60°C to 110°C
Combinations	All 1/2" BSPP coolers & connectors

### ASA Fan Kits

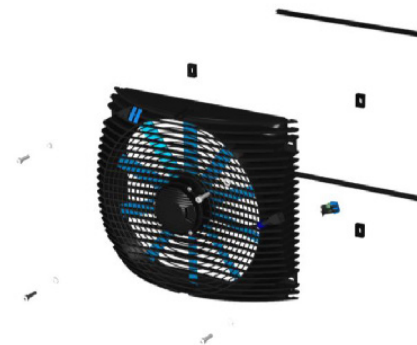
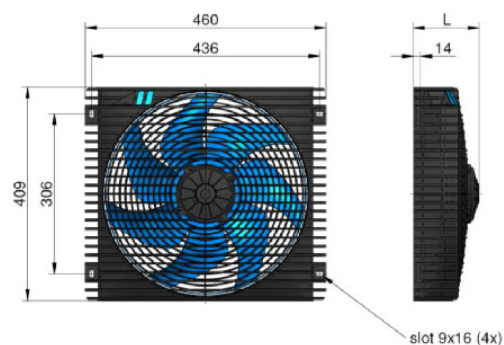
Part #	List Price \$	Voltage	Current	Airflow	Fits Cooler
ILLELE1434A1	P.O.A.	12v DC	5.4a	Pull	Low Line 0043G, 0053G
ILLELE1434A2	P.O.A.	24v DC	2.7a	Pull	Low Line 0043G, 0053G
ILLELE2250A1	P.O.A.	12v DC	5.4a	Pull	Low Line 0023G
ILLELE2250A2	P.O.A.	24v DC	2.7a	Pull	Low Line 0023G
ILLELE0240A1	P.O.A.	12v DC	7.4a	Pull	Low Line 06G
ILLELE0240A2	P.O.A.	24v DC	3.7a	Pull	Low Line 06G
ILLELE0240A3	P.O.A.	12v DC	10.4a	Pull	TT Rail 07RD01
ILLELE0240A4	P.O.A.	24v DC	5.2a	Pull	TT Rail 07RD02
ILLELE0240O5	P.O.A.	12v DC	16.2a	Pull	TT Rail 07RD03
ILLELE0240O6	P.O.A.	24v DC	8.1a	Pull	TT Rail 07RD04
ILLELE0295A1	P.O.A.	12v DC	15.4a	Pull	Low Line 0084GD01
ILLELE0295A2	P.O.A.	24v DC	7.7a	Pull	Low Line 0084GD02
ILLELE0295A5	P.O.A.	12v DC	20.8a	Pull	ASA 0115, 257AD03 & 0367, TT Rail 11 & 13, Low Line 0084GD03
ILLELE0295A6	P.O.A.	24v DC	10.4a	Pull	ASA 0115, 257AD04 & 0367, TT Rail 11 & 13, Low Line 0084GD04
ILLELE0295S5	P.O.A.	12v DC	20.8a	Push	ASA 0115, 257AD03 & 0367, TT Rail 11 & 13, Low Line 0084GD03
ILLELE0295S6	P.O.A.	24v DC	10.4a	Push	ASA 0115, 257AD04 & 0367, TT Rail 11 & 13, Low Line 0084GD04
ILLELE0385A1	P.O.A.	12v DC	18.6a	Pull	ASA 0176 - 0257AD01, TT Rail 16 - 25
ILLELE0385A2	P.O.A.	24v DC	9.3a	Pull	ASA 0176 - 0257AD02, TT Rail 16 - 25
ILLELE0385S1	P.O.A.	12v DC	18.6a	Push	ASA 0176 - 0257AD01, TT Rail 16 - 25
ILLELE0385S2	P.O.A.	24v DC	9.3a	Push	ASA 0176 - 0257AD02, TT Rail 16 - 25



Fan kit 0240



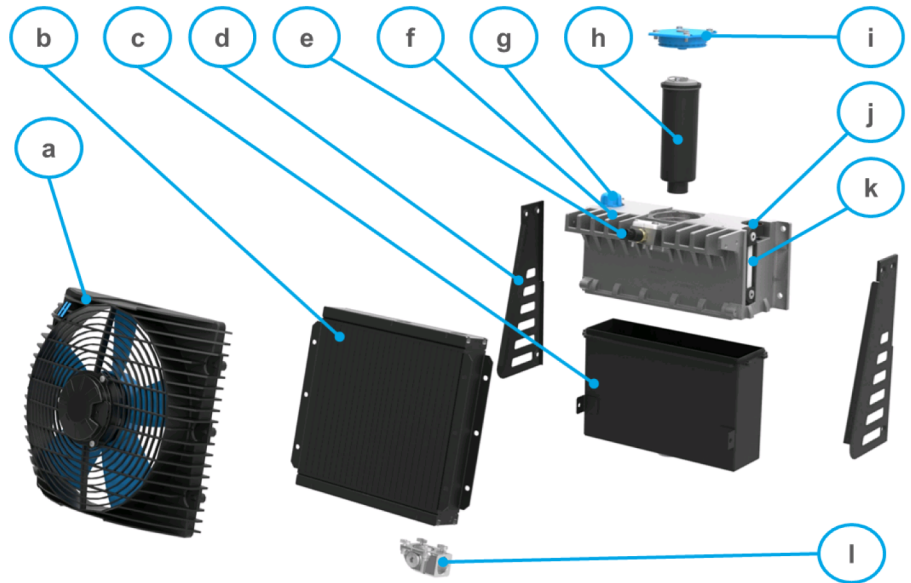
Fan kit 0295



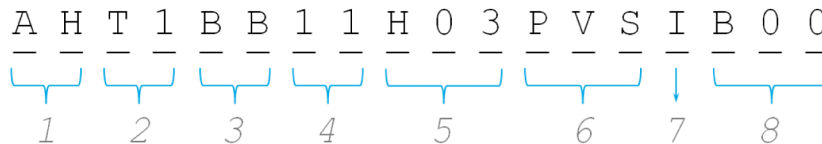
Fan kit 0385

### Design your own H-cube!

- fan drive unit (a)
- cooler radiator (b)
- tank (c)
- side frames (d)
- electric clogging indicator(e)
- integration block (f)
- breather (g)
- filter (h)
- filter cap (i)
- optical clogging indicator (j)
- tank level gauge (k)
- connector with temperature switch port (l)



The integration block connects tank, filter and heat exchanger. These components can be, individually, varied in size and function. As a result of that, the system is able to customize to the application, while keeping a proven standard range product. Also integrated are tank level gauge, bypass valve, clogging indicator and temperature switch port. Due to this flexible system, all parts can be combined with the same control flange. The table below shows the possible options and its resulting code.



#### 1 Product Series

AH	ASA H-Cube
----	------------

#### 2 Tank Size\*

T1	tank with 17l (EU**)
T2	tank with 23l (EU**)
T3	tank with 30l (EU**)
R5	tank with 4.5gal (US**)
R6	tank with 6.1gal (US**)
R8	tank with 7.9gal (US**)

#### 3 Filter Combinations

	return filter	suction filter
00	none	none
B0	6µm (max.88lpm)	none
C0	10µm (max.180lpm)	none
D0	16µm (max.185lpm)	none
E0	25µm (max.195lpm)	none
0B	none	90µm
BB	6µm (max.88lpm)	90µm
CB	10µm (max.180lpm)	90µm
DB	16µm (max.185lpm)	90µm
EB	25µm (max.195lpm)	90µm

#### 4 Cooler Size/Type

07	TT 07 rail, 2bar(30psi) bypass
11	TT 11 rail, 2bar(30psi) bypass
16	TT 16 rail, 2bar(30psi) bypass
25	TT 25 rail, 2bar(30psi) bypass

#### 5 Fan Drive

D01	12V DC
D02	24V DC
H03	3cm <sup>3</sup> hydraulic

#### 6 Accessories & Options\*\*\*

000	no options
00S	only stainless steel housing
KTO	temperature control DC
KTS	temp. control & stainless steel housing
PVS	tanker truck <sup>1)</sup> block 210bar (3040 PSI) & stainless steel housing
PHS	tanker truck <sup>1)</sup> block 350 bar (5070 PSI) & stainless steel housing

#### 7 Clogging Indicator

0	no indicator
I	optical clogging indicator
E	electric clogging indicator
C	combined opt. & elect. indicator

#### 8 Index / Customized

Bxx	special / customized specifications, to be advised e.g. position of connectors, special connectors, etc...
-----	--

\* complete system content,

\*\* EU version truck frame flange 150 x 450mm and BSP suction port

US version truck frame flange 5.5 x 17.5inch and NPT suction port

\*\*\* stainless steel and protection housing not in combination with cooler size TT 25!

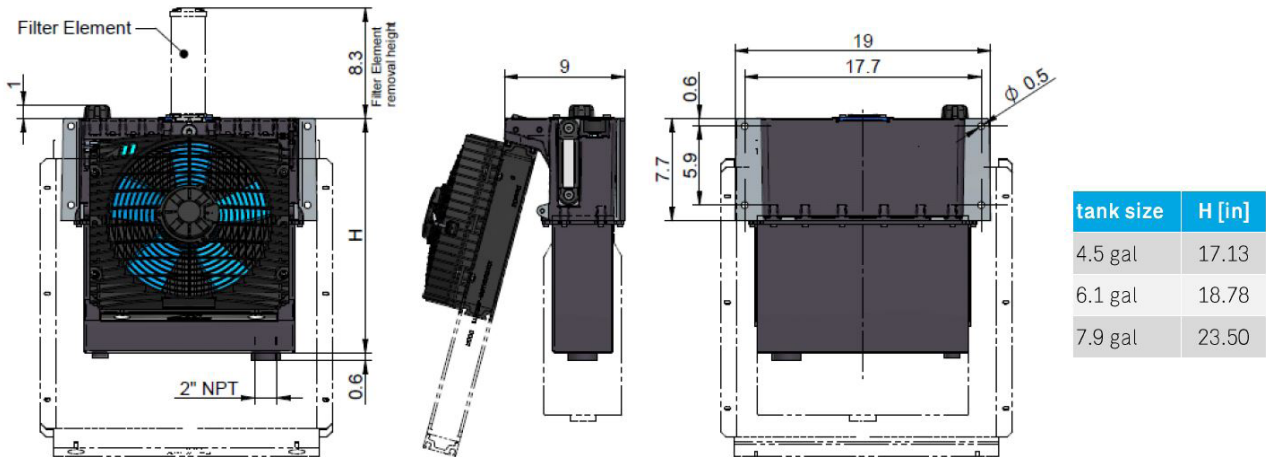
<sup>1)</sup>

Tanker Truck configuration includes the functions of a adjustable pressure relief valve for the whole hydraulic system, return line connection and hydraulic fan drive control -> see more information on the H-Cube data sheet, page 5 or contact us for further assistance.

H-Cube Series (US Version)

Part #	List Price \$	Tank Size	Fan Drive	Filter	Cooler Size	Options	Clogging Indicator
AH R5 DO 16 D02 KTO I	P.O.A.	4.5 gallon	24v DC	16µm return filter*	TT16 Rail 2bar bypass	Temperature Control DC	Optical
AH R8 DO 16 D02 KTO I	P.O.A.	7.9 gallon	24v DC	16µm return filter*	TT16 Rail 2bar bypass		Optical
AH R5 DO 16 H03 PVS 000 I	P.O.A.	4.5 gallon	3cc Hydraulic	16µm return filter*	TT16 Rail 2bar bypass	Stainless Steel Housing**	Optical
AH R8 DO 16 H03 PVS 000 I	P.O.A.	7.9 gallon	3cc Hydraulic	16µm return filter*	TT16 Rail 2bar bypass		Optical

\* 1.75 bar bypass \*\* with adjustable inbuilt relief system 210 bar

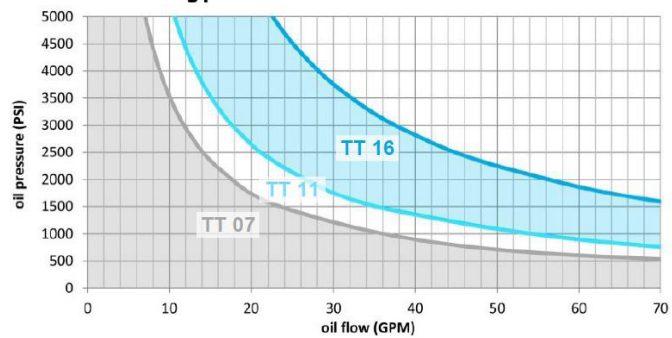


The actual performance output of the H-cube system is a combination of the cooler size (radiator core) and the type of fan drive. Choose the possible performances from the table below. The shown performance is the maximum possible specific cooling performance depending on the oil flow.

Heat dissipation in HP at 80°C temperature difference and 12V fan drive

cooler type	20 gpm	40 gpm	60 gpm
TT 07	16	16	
TT 11	26	28	29
TT 16	38	41	42
TT 25	67	71	73

Heat dissipation range (hydraulic drive) by pressure and oil flow



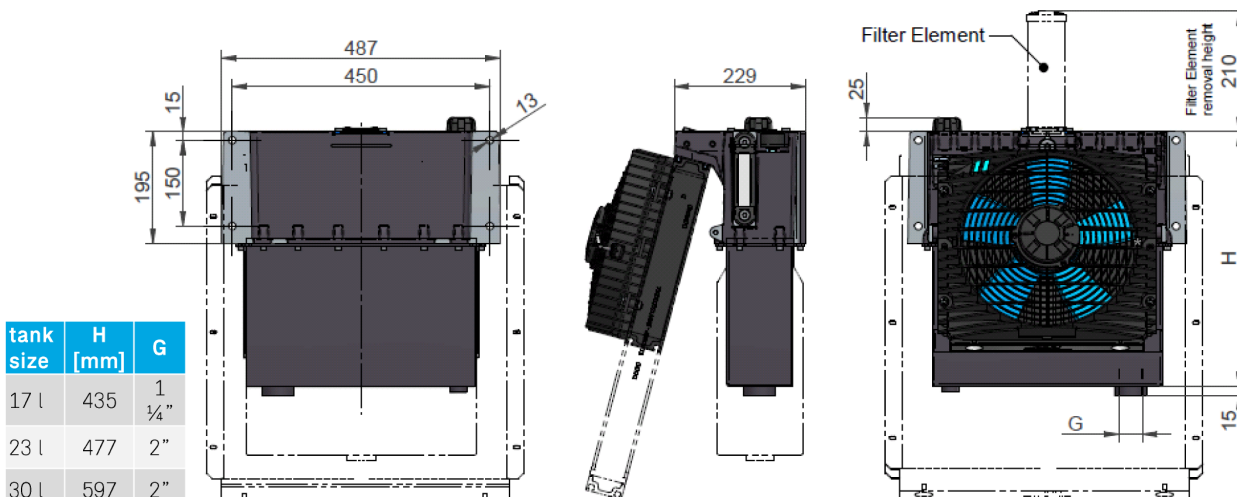
radiator material	brazed aluminium
radiator air fin	wavy
tank material	steel
integration block	anodized cast aluminium

return filter / suction filter	3 µ to 25 µ with 25 PSI or 44 PSI bypass
fan drive	12V or 24V DC
standard air flow direction	pulling
weight (dry)	55 lbs to max. 100 lbs

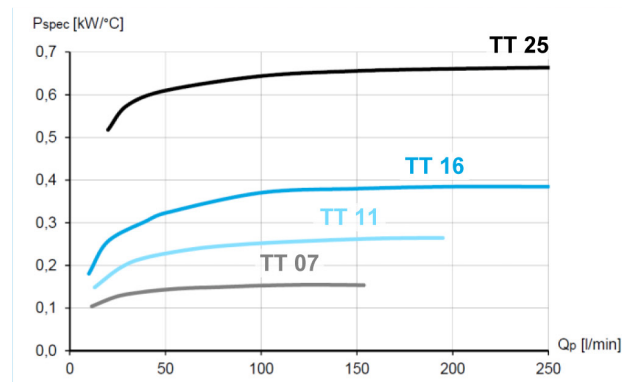
### H-Cube Series (EU Version)

Part #	List Price \$	Tank Size	Fan Drive	Filter	Cooler Size	Options	Clogging Indicator
AH T3 DO 25 D02 KTO E	P.O.A.	30 Litre	24v DC	16µm return filter*	TT25 Rail 2bar bypass	Temperature Control DC	Electric

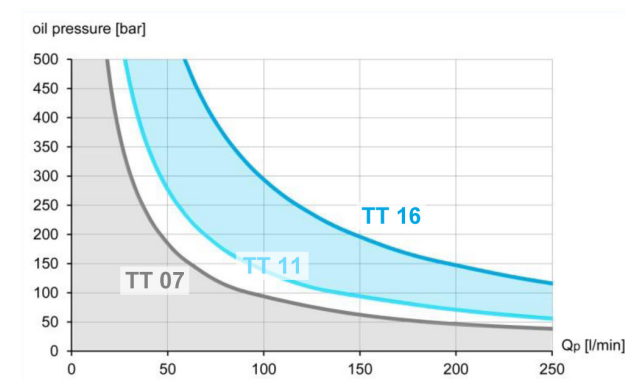
\* 1.75 bar bypass



specific cooling performance (with 12V or 24V DC fan drive)



cooling performance range (tanker truck types), to select by pressure and oil flow



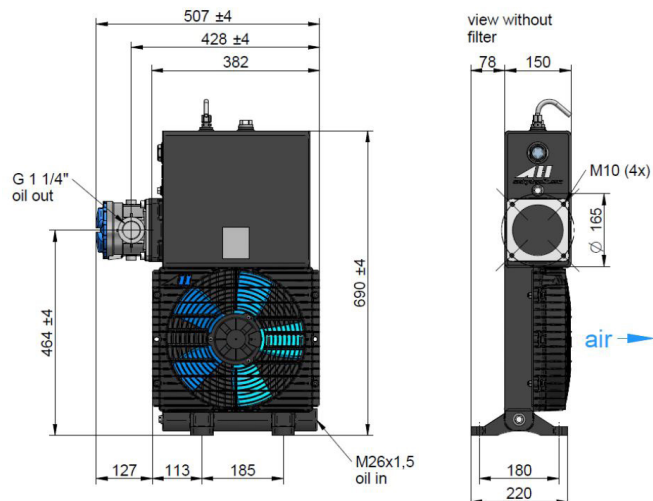
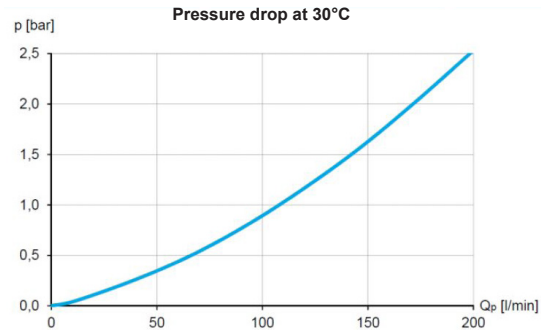
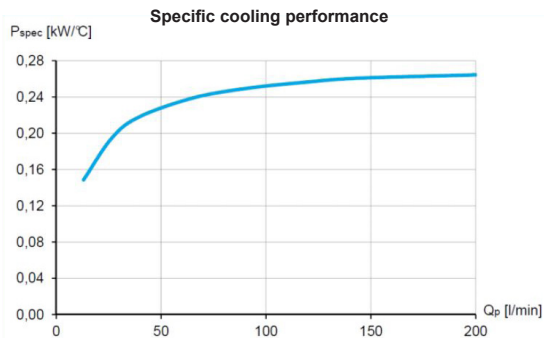
radiator material	brazed aluminium
radiator air fin	wavy
tank material	steel
integration block	cast aluminium

return filter rating	6 µ to 25 µ with 1,75 bar bypass
suction filter rating	90 µ (other micron on request)
fan drive	12V or 24V DC
weight (dry)	25 kg to max. 50 kg



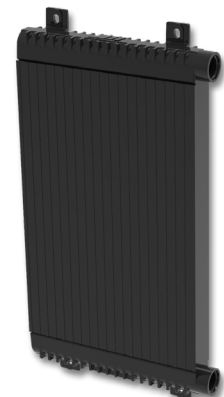
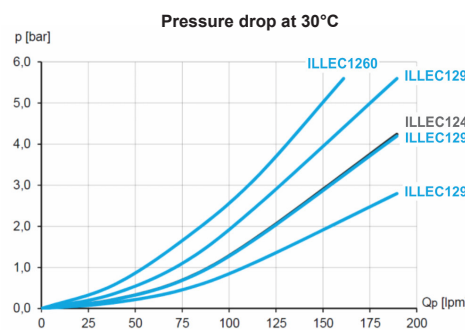
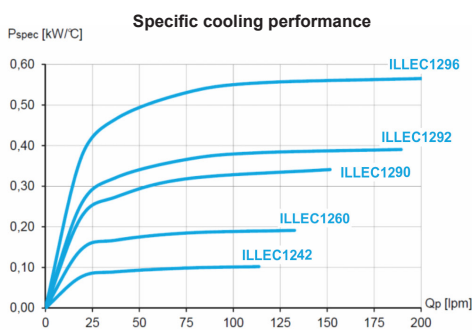
Oil/Air Cooler with Integrated Suction Filter & Tanks

Part #	List Price \$	Motor	Current	Voltage	Max Pressure	Protection	Tank
ILLCO1101FTF	P.O.A.	0.25 kW	15.0a	12v	1.2 bar	IP68	12 ltr
ILLCO1102FTF	P.O.A.	0.25 kW	7.7a	24v	1.2 bar	IP68	12 ltr



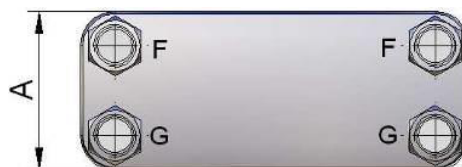
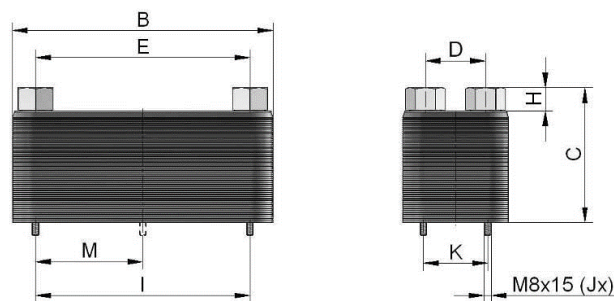
12 Series Radiator Cores

Part #	List Price \$	Material	Max Pressure	Ports	Size (mm)
ILLEC1242K	P.O.A.	Aluminium	26 bar	SAE 16	330 x 220
ILLEC1260K	P.O.A.	Aluminium	26 bar	SAE 16	540 x 220
ILLEC1290K	P.O.A.	Aluminium	26 bar	SAE 16	540 x 320
ILLEC1292K	P.O.A.	Aluminium	26 bar	SAE 16	540 x 420
ILLEC1296K	P.O.A.	Aluminium	26 bar	SAE 20	540 x 630

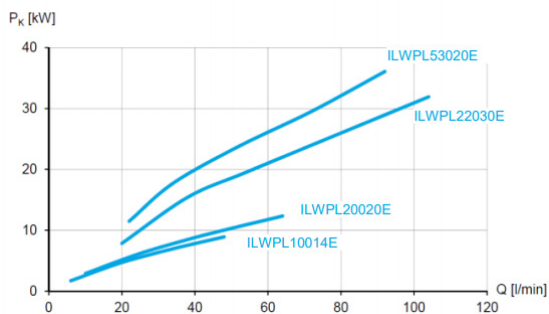


### Brazed Plate Heat Exchangers

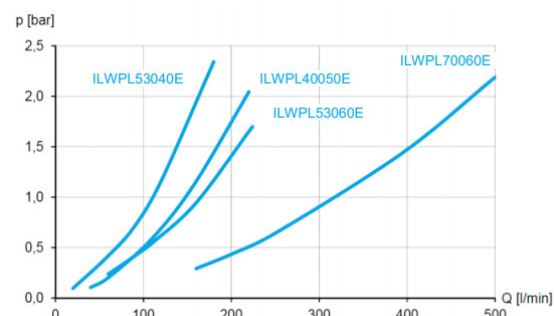
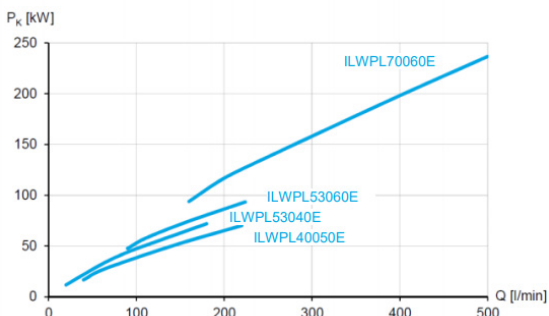
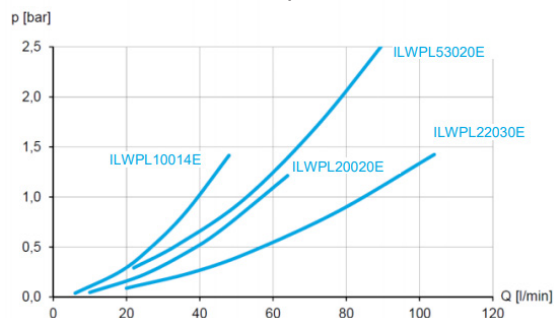
Part #	List Price \$	Max Pressure	Ports F/G	Dimensions mm						
				A	B	C	D	E	H	K
ILWPL10014EP	P.O.A.	30 bar	1/2" BSPP	73	205	64.5	42	172	27	-
ILWPL20020EP	P.O.A.	30 bar	3/4" BSPP	80	194	82	40	154	27	-
ILWPL22030EP	P.O.A.	30 bar	1" & 3/4" BSPP	106	306	109	50	250	27	40
ILWPL22060EP	P.O.A.	30 bar	1" & 3/4" BSPP	106	306	181	50	250	27	40
ILWPL40050EP	P.O.A.	30 bar	1" BSPP	124	304	157	70	250	27	75
ILWPL53020EP	P.O.A.	30 bar	1" BSPP	124	504	85	64	444	27	75
ILWPL53040EP	P.O.A.	30 bar	1" BSPP	124	504	133	64	444	27	75
ILWPL53060EP	P.O.A.	30 bar	1" BSPP	124	504	181	64	444	27	75
ILWPL70020EP	P.O.A.	30 bar	1.1/2" BSPP	246	528	86.5	174	456	27	150
ILWPL70060EP	P.O.A.	30 bar	1.1/2" BSPP	246	528	183	174	456	27	150
ILWPL70120EP	P.O.A.	30 bar	1.1/2" BSPP	246	528	327	174	456	27	150
ILWPL70160EP	P.O.A.	30 bar	1.1/2" BSPP	246	528	423	174	456	27	150



Specific cooling performance



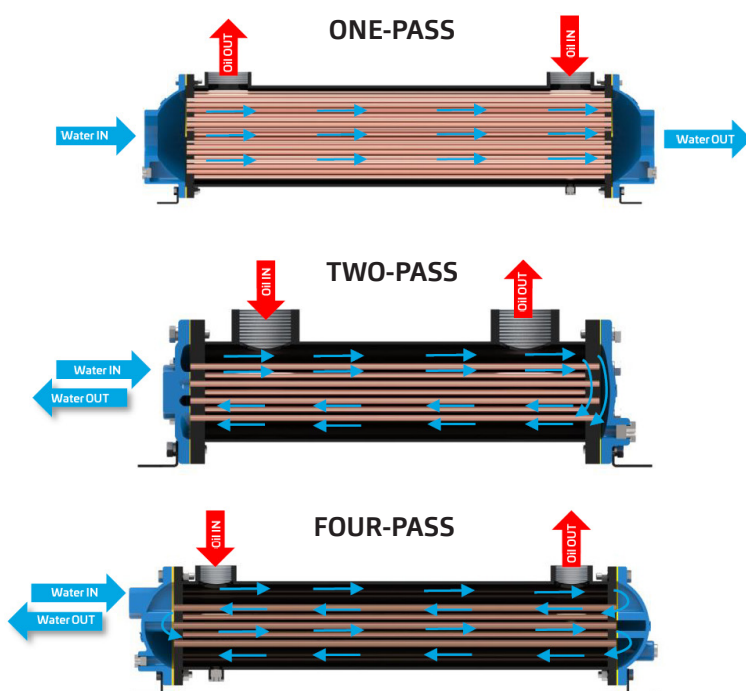
Pressure drop at 30°C





# SPECIAL RANGE ST SERIES SHELL TUBE HEAT EXCHANGER

COMING TO HYDRAULICS NETWORK IN 2023



ASA Hydraulik's 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.

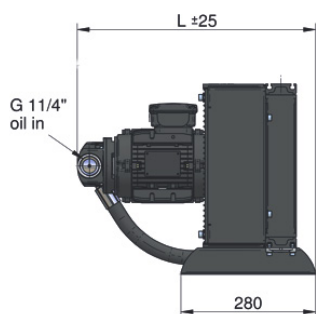
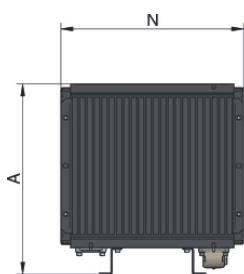
We supply one, two or four pass configurations as well as different material combinations. For raising efficiency we offer all these configurations with hybrid finned tube technology.

AVAILABLE ON REQUEST  
CONTACT US FOR MORE DETAILS



### CC Series - TT Rail - AC (Gerotor Pump)

Part #	List Price \$	Motor Size	Max Pressure	Flow	Dimensions mm		
					A	N	L
ASATT07RA47CC	P.O.A.	0.75kW 4P 415v	10 bar	30 lpm	355	320	493
ASATT11RA47CC	P.O.A.	0.75kW 4P 415v	10 bar	30 lpm	395	380	495
ASATT16RA47CC	P.O.A.	0.75kW 4P 415v	10 bar	30 lpm	520	460	511
ASATT25RA47CC	P.O.A.	0.75kW 4P 415v	7 bar	30 lpm	660	558	511

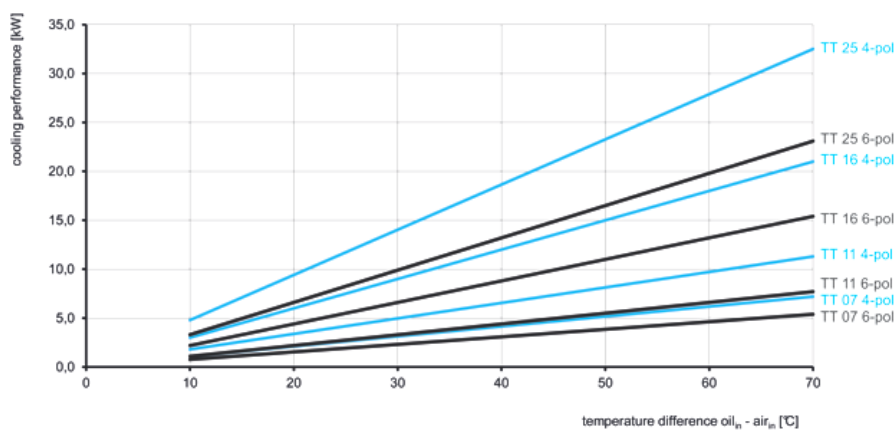


air →



Options on page 18

Larger sizes available on request



### Connector Kits

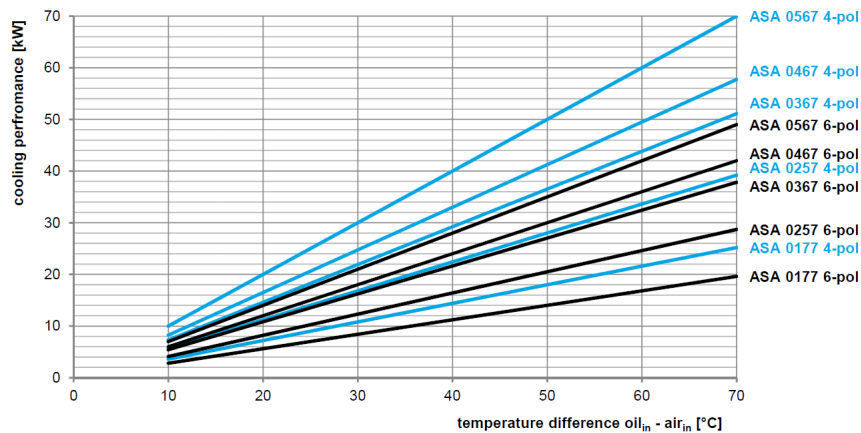
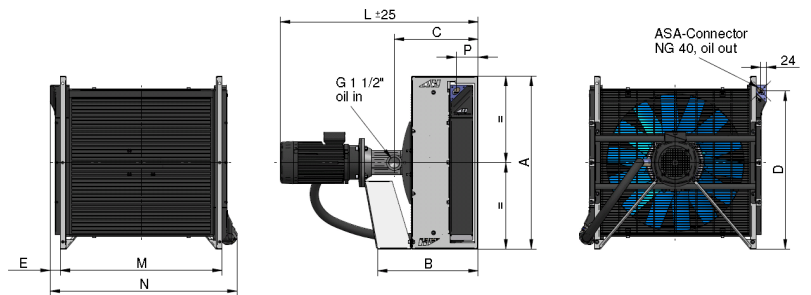
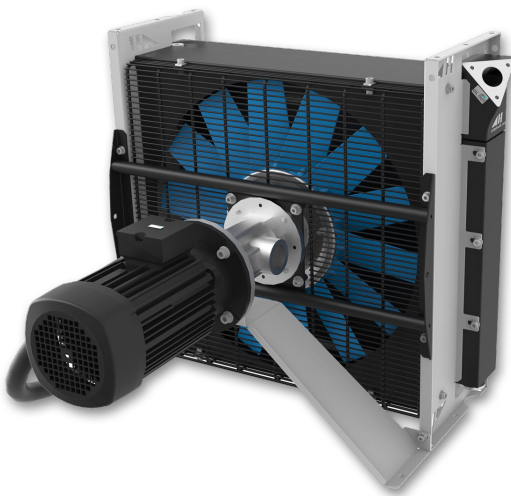
Part #	List Price \$	Port Size	Type
ILLZATT53G25K	P.O.A.	1" BSPP	Rail connector



Must use with connector kits for ports - see page 15

### CC Series - Offline - AC (Screw Pump)

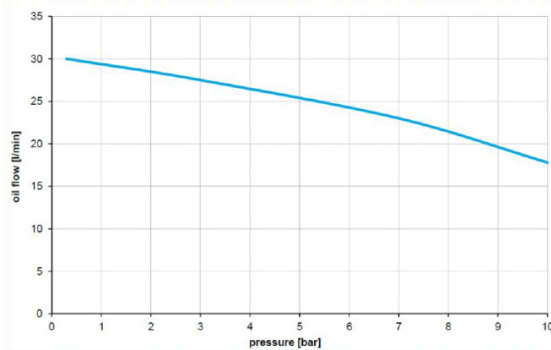
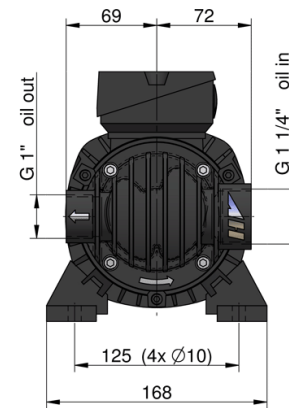
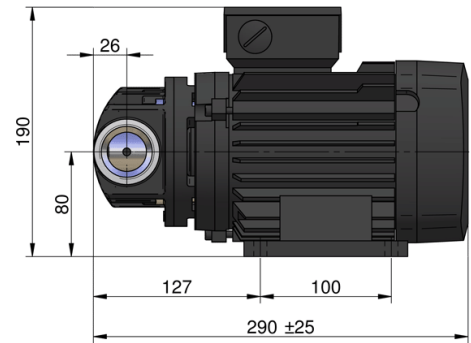
Part #	List Price \$	Motor Power	Motor Current	Oil Flow	Max Pressure	Weight	Dimensions mm			
							A	B	L	N
ASA0177AA49CC	P.O.A.	1.5 kW 4P	3.35a	60 lpm	10 bar	70.7	530	400	807	601
ASA0257AA49CC	P.O.A.	1.5 kW 4P	3.35a	60 lpm	10 bar	80	635	410	817	701
ASA0367AA49CC	P.O.A.	1.5 kW 4P	3.35a	60 lpm	8 bar	90.4	720	420	827	781
ASA0467AA49CC	P.O.A.	1.5 kW 4P	3.35a	60 lpm	8 bar	107.7	785	420	837	856
ASA0567AA49CC	P.O.A.	1.5 kW 4P	3.35a	60 lpm	8 bar	108.1	860	410	837	931
ASA0177AA68CC	P.O.A.	0.75 kW 6P	1.95a	40 lpm	9 bar	66.7	530	400	807	601
ASA0257AA68CC	P.O.A.	0.75 kW 6P	1.95a	40 lpm	9 bar	76	635	410	817	701
ASA0367AA68CC	P.O.A.	0.75 kW 6P	1.95a	40 lpm	8 bar	86.4	720	420	827	781
ASA0467AA68CC	P.O.A.	0.75 kW 6P	1.95a	40 lpm	8 bar	103.7	785	420	837	856
ASA0567AA68CC	P.O.A.	0.75 kW 6P	1.95a	40 lpm	8 bar	104.1	860	410	837	931



Must use with connector kits for ports - see page 15

### Gerotor Pump Unit - 415v

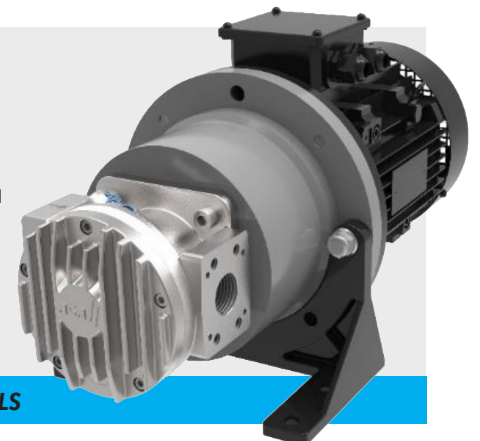
Part #	HY0200758G	HY0201108G
List Price \$	<b>P.O.A.</b>	<b>P.O.A.</b>
Motor Power	0.75 kW	1.10 kW
Maximum Oil Viscosity	100 cSt	250 cSt
Maximum Current	2.1a	2.6a
60 Hz	Possible, 276/480v	On request
Weight	13.8kg	16.6kg
Oil Flow	30 lpm	
Negative Pressure	-0.4 bar	
Poles	4 pole	
Ambient Temperature	-20°C to +40°C	
Maximum Working Pressure	10 bar	
Maximum Oil Temperature	80°C (100°C on request)	
Fluids	Mineral oils	
Pump Housing	Aluminium	
Gerotor	Sintered Steel	



### GEROTOR PUMP GENERATION 2

The GERO generation 2 gerotor pumps are constant displacement pumps with compact measurements, high cleanliness and a robust attribute. This is a completely new design with trend-setting modules to serve for highest flexibility to the actual application.

The aluminium body of the housing, the steel shaft and the standard NBR sealings are the perfect match for any mineral oil application. The pump is recommended for lubrication circuits as well as for oil supply, cooling and filtration systems.



AVAILABLE ON REQUEST - CONTACT US FOR MORE DETAILS

**Suction Butterfly Valves**

Part #	List Price \$	Size	Max Working Pressure	Differential Pressure
SDA0040	P.O.A.	DIN40 SAE 1.1/2"	7 bar	6 bar
SDA0050	P.O.A.	DIN50 SAE 2"	7 bar	6 bar
SDA0063	P.O.A.	DIN65 SAE 2.1/2"	7 bar	6 bar
SDA0080	P.O.A.	DIN80 SAE 3"	7 bar	6 bar
SDA0100	P.O.A.	DIN100 SAE 4"	7 bar	6 bar
SDA0125	P.O.A.	DIN125 SAE 5"	7 bar	6 bar

SDA Series (front)



SDA Series (back)

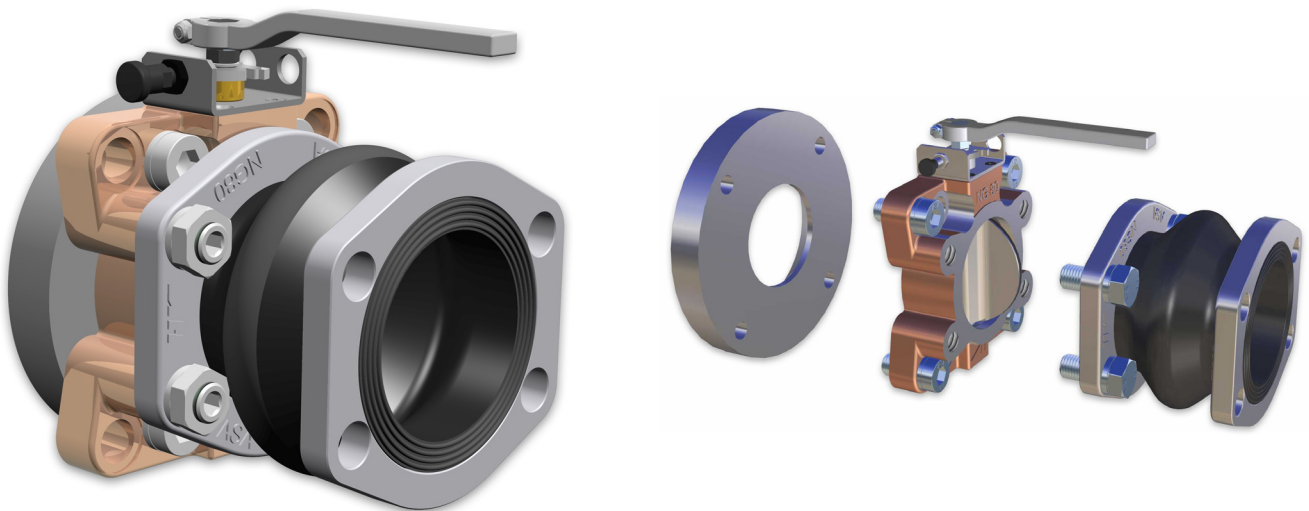


SDAET Series



**Adaptor Flange**

Part #	List Price \$	Description	Material
SDAET040K	P.O.A.	Adaptor NG40	ST37 Steel
SDAET063K	P.O.A.	Adaptor NG50 & 63	ST37 Steel
SDAET080K	P.O.A.	Adaptor NG80	ST37 Steel
SDAET100K	P.O.A.	Adaptor NG100	ST37 Steel
SDAET125K	P.O.A.	Adaptor NG125	ST37 Steel



### Compensators - SAE

Part #	List Price \$	Size	Material	Max Working Pressure
SDKSS025	P.O.A.	NG25 SAE 1"	NBR/CR Steel	1.5 bar (absolute)
SDKSS032	P.O.A.	NG32 SAE 1.1/4"	NBR/CR Steel	1.5 bar (absolute)
SDKSS040	P.O.A.	NG40 SAE 1.1/2"	NBR/CR Steel	1.5 bar (absolute)
SDKSS050	P.O.A.	NG50 SAE 2"	NBR/CR Steel	1.5 bar (absolute)
SDKSS063	P.O.A.	NG63 SAE 2.1/2"	NBR/CR Steel	1.5 bar (absolute)
SDKSS080	P.O.A.	NG80 SAE 3"	NBR/CR Steel	1.5 bar (absolute)
SDKSS092	P.O.A.	NG90 SAE 3.1/2"	NBR/CR Steel	1.5 bar (absolute)
SDKSS100	P.O.A.	NG100 SAE 4"	NBR/CR Steel	1.5 bar (absolute)
SDKSS126	P.O.A.	NG125 SAE 5"	NBR/CR Steel	1.5 bar (absolute)

SAE Series



DIN Series

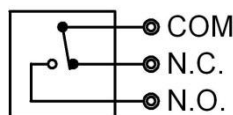
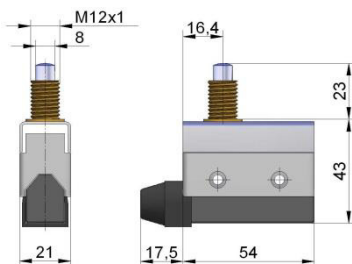


### Compensators - DIN

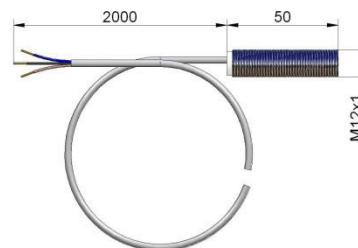
Part #	List Price \$	Size	Material	Nominal Pressure
SDKHDD6D60032N00	P.O.A.	NG32	NBR/CR Steel	Up to 16 bar
SDKHDD6D60040N00	P.O.A.	NG40	NBR/CR Steel	Up to 16 bar
SDKHDD6D60050N00	P.O.A.	NG50	NBR/CR Steel	Up to 16 bar
SDKHDD6D60065N00	P.O.A.	NG65	NBR/CR Steel	Up to 16 bar
SDKHDD6D60080N00	P.O.A.	NG80	NBR/CR Steel	Up to 16 bar
SDKHDD6D60100N00	P.O.A.	NG100	NBR/CR Steel	Up to 16 bar
SDKHDD6D60125N00	P.O.A.	NG125	NBR/CR Steel	Up to 16 bar
SDKHDD6D60200N00	P.O.A.	NG200	NBR/CR Steel	Up to 16 bar
SDKHDD6D60300N00	P.O.A.	NG300	NBR/CR Steel	Up to 16 bar

### Limit Switches

Part #	List Price \$	Description
EAFSMK	P.O.A.	Mechanical Limit Switch
EAFSIK	P.O.A.	Inductive Limit Switch



EAFSMK

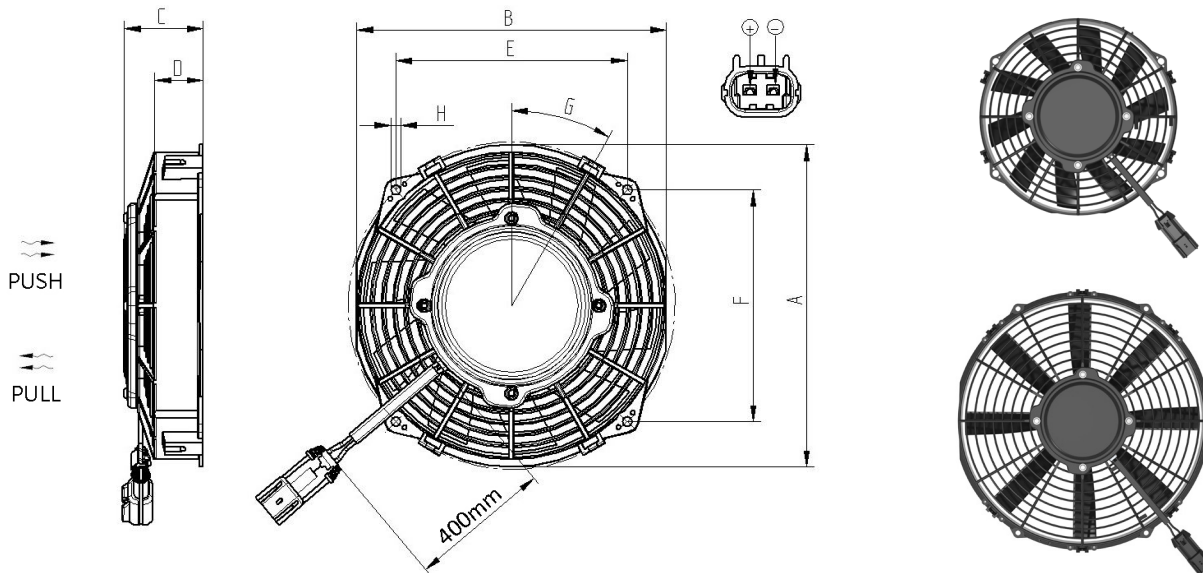


EAFSIK



**Sovatec MBD Series 12v Fan (IP68)**

Part #	List Price \$	Airflow	Power (watts)	Current (amps)	Dimensions mm					
					A	B	C	D	E	F
MBD1-190-A12H-AAA	P.O.A.	Push	85	6.6	210	202	52	32	151	151
MBD1-190-A12H-BAA	P.O.A.	Pull	102	7.9	210	202	52	32	151	151
MBD1-225-A12H-AAA	P.O.A.	Push	83	6.4	247	238	52	28	139	206
MBD1-225-A12H-BAA	P.O.A.	Pull	96	7.4	247	238	52	28	139	206
MBD1-255-A12H-AAA	P.O.A.	Push	108	8.3	284.5	269	52	28	142	247
MBD1-255-A12H-BAA	P.O.A.	Pull	111	8.5	284.5	269	52	28	142	247
MBD2-280-B12H-AAA	P.O.A.	Push	121	9.3	310	294	64.5	28	155	269
MBD2-280-B12H-BAA	P.O.A.	Pull	142	10.9	310	294	64.5	28	155	269
MBD2-305-B12H-AAA	P.O.A.	Push	163	12.6	336	321	64.5	28	168	291.5
MBD2-305-B12H-BAA	P.O.A.	Pull	150	11.5	336	321	64.5	28	168	291.5
MBD3-350-C12H-AAA	P.O.A.	Push	242	18.6	383	367	74	28	191	331
MBD3-350-C12H-BAA	P.O.A.	Pull	239	18.3	383	367	74	28	191	331
MBD3-385-C12H-AAA	P.O.A.	Push	223	17.2	414	400	74	28	206.5	385.5
MBD3-385-C12H-BAA	P.O.A.	Pull	245	18.8	414	400	74	28	206.5	385.5



**Sovatec MBD Series 24v Fan (IP68)**

Part #	List Price \$	Airflow	Power (watts)	Current (amps)	Dimensions mm					
					A	B	C	D	E	F
MBD1-190-A24H-AAA	P.O.A.	Push	78	3	210	202	52	32	151	151
MBD1-190-A24H-BAA	P.O.A.	Pull	89	3.4	210	202	52	32	151	151
MBD1-225-A24H-AAA	P.O.A.	Push	107	4.1	247	238	52	28	139	206
MBD1-225-A24H-BAA	P.O.A.	Pull	110	4.2	247	238	52	28	139	206
MBD1-255-A24H-AAA	P.O.A.	Push	118	4.5	284.5	269	52	28	142	247
MBD1-255-A24H-BAA	P.O.A.	Pull	119	4.6	284.5	269	52	28	142	247
MBD2-280-B24H-AAA	P.O.A.	Push	117	4.5	310	294	64.5	28	155	269
MBD2-280-B24H-BAA	P.O.A.	Pull	128	4.9	310	294	64.5	28	155	269
MBD2-305-B24H-AAA	P.O.A.	Push	172	6.6	336	321	64.5	28	168	291.5
MBD2-305-B24H-BAA	P.O.A.	Pull	177	6.8	336	321	64.5	28	168	291.5
MBD3-350-C24H-AAA	P.O.A.	Push	231	8.9	383	367	74	28	191	331
MBD3-350-C24H-BAA	P.O.A.	Pull	231	8.9	383	367	74	28	191	331
MBD3-385-C24H-AAA	P.O.A.	Push	252	9.7	414	400	74	28	206.5	385.5
MBD3-385-C24H-BAA	P.O.A.	Pull	248	9.5	414	400	74	28	206.5	385.5

ASA Products Pty Ltd  
23 Quinlan Road  
Epping  
VIC 3076

03 9397 6129

[www.asahydraulics.com.au](http://www.asahydraulics.com.au)  
[melbourne@asahydraulik.com](mailto:melbourne@asahydraulik.com)

ABN 39 608 146 710