

ECO 11 FTF

hydraulic oil conditioning cooler • filter • oil tank • fan drive

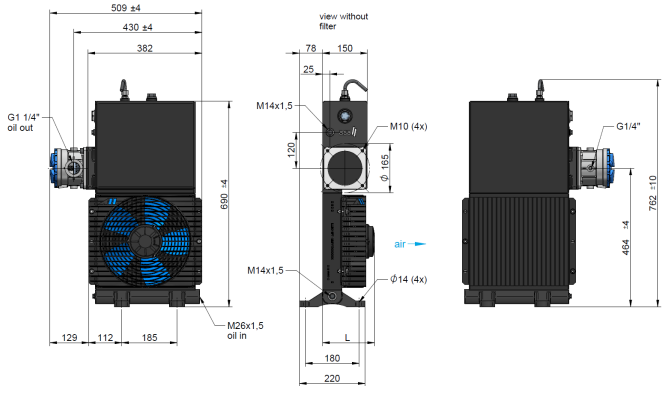




Oil/Air Cooler ECO 11 FT

12V / 24V DC with integrated suction filter and tank

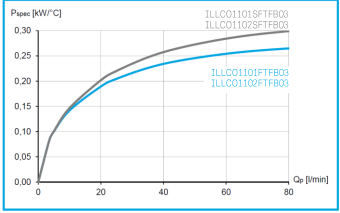




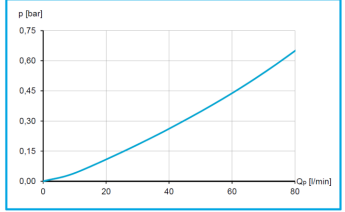
Technical Data

order number description	motor power	current	protection	air flow	noise level	L	weight
	[kW]	[A]		[kg/s]	[dB(A)]	[mm]	[kg]
ILLCO1101FTFB03 ECO 11 12V DC filter tank incl. filter	0,16	12,5	IP 68	0,60	77	150	16,6
ILLCO1102FTFB03 ECO 11 24V DC filter tank incl. filter	0,21	7,9	IP 68	0,60	77	150	16,6
ILLC01101SFTFB03 ECO 11 12V DC h.p. filter tank incl. filter	0,29	22,2	IP 68	0,74	79	175	17,3
ILLC01102SFTFB03 ECO 11 24V DC h.p. filter tank incl. filter	0.30	11.4	IP 68	0.74	79	175	17.3

specific cooling performance







radiator

	material:	aluminium		
	working temperature range:	-20°C to +110°C (oil temperature)*		
	air fin shape:	wavy		
	max. working pressure:	1,2 bar		
tank				
	capacity	12 l		

^{*...}the indicated temperature is the maximum inlet temperature for the cooler radiator, sealing material to be checked

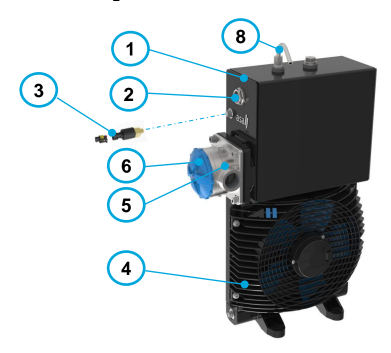
filter

	filter efficiency	β 20 > 2 in accordance to ISO 16889
	pressure drop	0,03 bar @45lpm in accordance to ISO 3968
optior	ns	
	temperature control box	ILLZTC12-2K (12V), ILLZTC24-2K (24V)
	temperature switch 60°C	ILLZTH6069-14K
	temperature switch 50°C	ILLZTH5069-14K
	tomporature ewitch 70°C	TLL 7TH7060-17K

This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. Any cooling performances and general technical values indicated in this catalogue are measured at a test bench according to as a testing procedure, established as a design procedure, established as established as a design procedure, established as established as a

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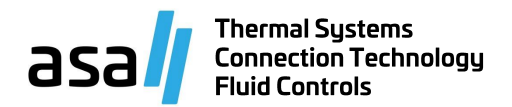




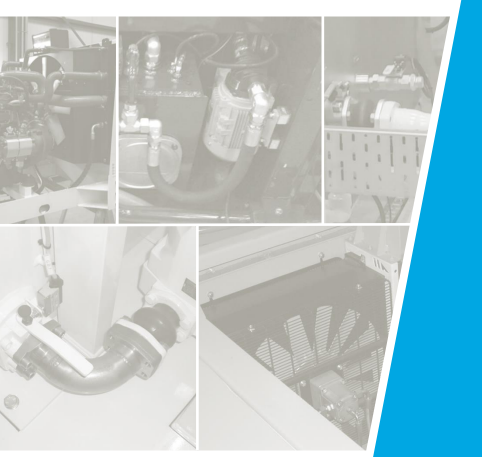
Available spare parts

sketch number	description	order number		
1	aluminium radiator with tank	ILLEC11FTK		
2	oil level indicator	MN0743K		
3	temperature switch M14x1,5 including counter connector	ILLZTH6069-14K		
	compatible to ILLZTH6067-14, ILLZTH6067-14S and ILLZTH6067-14A			
4 (12V)	fan unit kit (incl. fan, motor, guard and mounting material)	ILLC01101FTFB03 →ILLELE0295A1 ILLC01101SFTFB03 →ILLELE0295A5		
4 (24V)	fan unit kit (incl. fan, motor, guard and mounting material)	ILLC01102FTFB03 →ILLELE029506 ILLC01102SFTFB03 →ILLELE0295A6		
5a	complete suction filter incl. cartridge	complete replacement with HFSE000074B01 (5b)		
6a	filter cap and o-ring to 5a	ILLEFTFDK		
5b	complete suction filter incl. cartridge and flange sealing	HFSE000074B01		
6b	filter cap incl. spring mounting bar and end cap with sealing to 5b	ILLEFTFDKB00		
7	filter cartridge with o-ring compatible to HFSE000074B01 (5b)	HFEP000074B01		
8	breather pipe	MW1661		

Please contact us for further information at support@asahydraulik.com or online www.asahydraulik.com or onl



be different. make a difference.



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