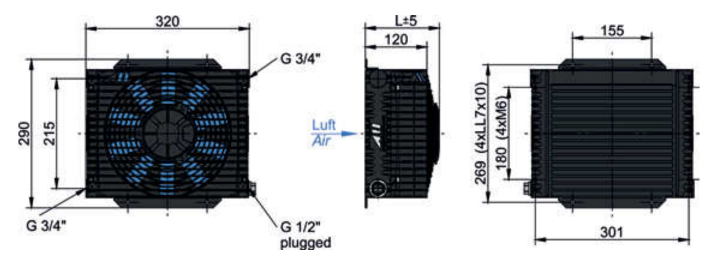
Oil / Air Cooler LL 06 LowLine 12V / 24V DC



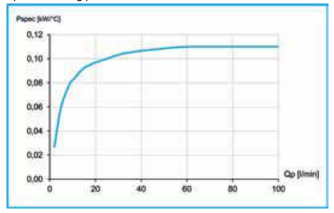


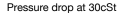
Technical Data

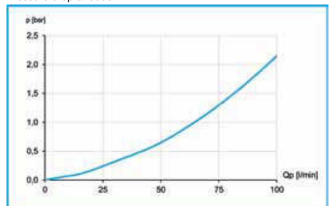
order number	description	current	protection level	air flow	noise level	weight
		[A]		[kg/s]	[dB (A)]	[kg]
ASATT06GD03	LL 06 12V DC	7,4	IP 68	0,29	74	6
ASATT06GD04	LL 06 24V DC	3,7	IP 68	0,29	74	6

Performance

Specific cooling performance







Radiator

material:	aluminum
working temperature range:	-20°C to +100°C (oil temperature)
air fin shape:	wavy
working pressure:	26 bar (static)

Options

ASATT06GD03BP, ASATT06GD04BP
ILLEFUSSTT06K (page 34)
ILLZTH4765K, ILLZTH6065K (page 38)
ILLZTH5069K, ILLZTH6069K, ILLZTH9069K (page 38)
ILLZTC12-2K, ILLZTC24-2K (page 36, 37)
on request

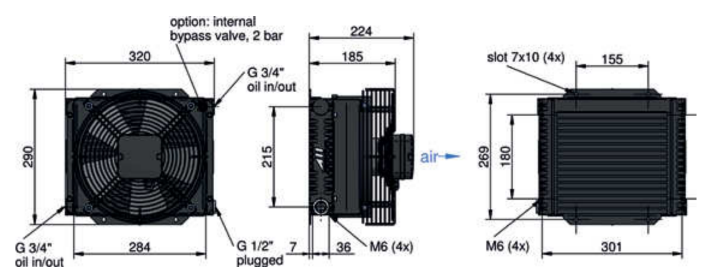
Please contact us for further options and assistance, read manual before installation!



This data sheet shows a 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. The information in this data sheet is intended to be used as a first general guideline only, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. The cooling performance and the general technical values indicated in this catalogue are measured at a test bench according to asa testing procedures. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Due to different conditions in testing and application environments the cooling performance may also vary by +/- 15%. Therefore we recommend all coolers to be checked under the system operating conditions. This is also true of vibrations and mechanical stress as well as for pressure peaks and thermal stress and any other relevant factors.

On Co

Oil / Air Cooler LL 06 LowLine 230V 50 Hz AC

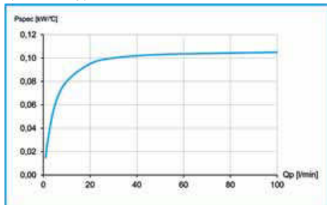


Technical Data

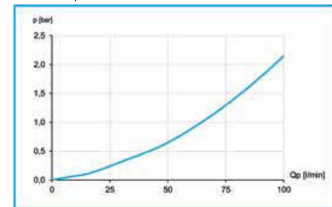
order number	description	power	current	frequency	protection	rotation	air flow	noise level	weight
		[kW]	[A]	[Hz]		[rpm]	[kg/s]	[dB (A)]	[kg]
ASATT06GC2E	ASA TT 06 AC compact	0,10	0,45	50	IP 44	2480	0,23	66	7,9

Performance

Specific cooling performance



Pressure drop at 30cSt



Radiator

material:	aluminum
working temperature range:	-20°C to +100°C (oil temperature)
air fin shape:	wavy
working pressure:	26 bar (static)

Options

internal bypass (2bar)	ASATT06GC2EBP
mounting feet kit	ILLEFUSSTT06K (page 34)
temperature switches IP65	ILLZTH4765K, ILLZTH6065K (page 38)
temperature switches IP69K	ILLZTH5069K, ILLZTH6069K, ILLZTH9069K (page 38)
temperature control 230V AC	ILLZTCACK (page 39)

Please contact us for further options and assistance, read manual before installation!



This data sheet shows a 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. The information in this data sheet is intended to be used as a first general guideline only, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. The cooling performance and the general technical values indicated in this catalogue are measured at a test bench according to asa testing procedures. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Due to different conditions in testing and application environments the cooling performance may also vary by +/-15%. Therefore we recommend all coolers to be checked under the system operating conditions. This is also true of vibrations and mechanical stress as well as for pressure peaks and thermal stress and any other relevant factors.