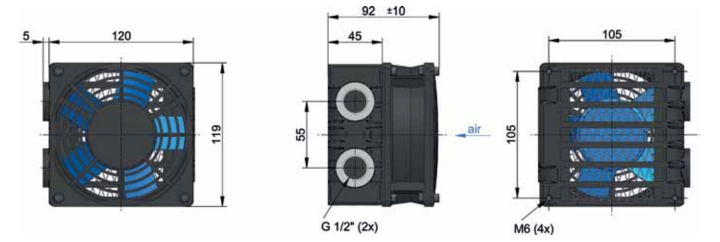
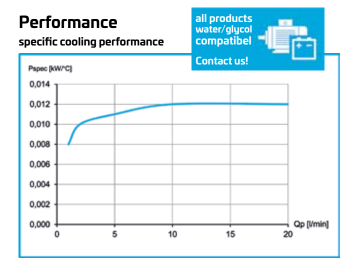
LowLine LL 01 Oil / Air Cooler 12V / 24V DC



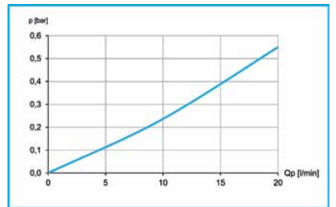


Technical Data

order number	description	power	current	protection level	air flow	noise level	weight
		[kW]	[A]		[kg/s]	[dB(A)]	[kg]
ASA0013GD01	LL 01 12V DC	0,04	0,31	IP 20	0,033	44	1,4
ASA0013GD02	LL 01 24V DC	0,04	0,15	IP 20	0,033	44	1,4



pressure drop at 30cSt



Radiator Style A

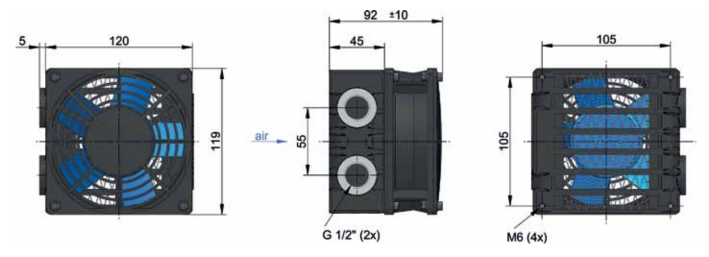
material:	aluminium			
working temperature range:	-20°C to +100°C (oil temperature)			
air fin shape:	wavy			
working pressure:	26 bar (static)			



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. asa assumes no liability for any information therein, any errors, omissions, missions, missions,

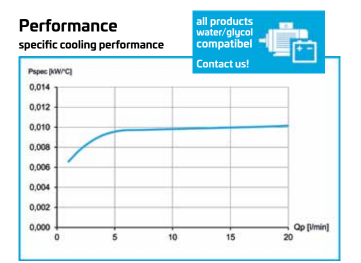
LowLine LL O1 Oil / Air Cooler 230V / 50Hz AC



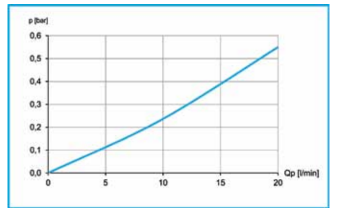


Technical Data

order number	description	power	current	protection	rotation	air flow	noise level	weight
		[kW]	[A]		[rpm]	[kg/s]	[dB(A)]	[kg]
ASA0013GE01	ASA LL 01 230V AC	0,02	0,08	IP 20	2650	0,03	41	1,5



pressure drop at 30cSt



Radiator Style A

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



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. asa assumes no liability for any information therein, any errors, omissions, missions, missions,