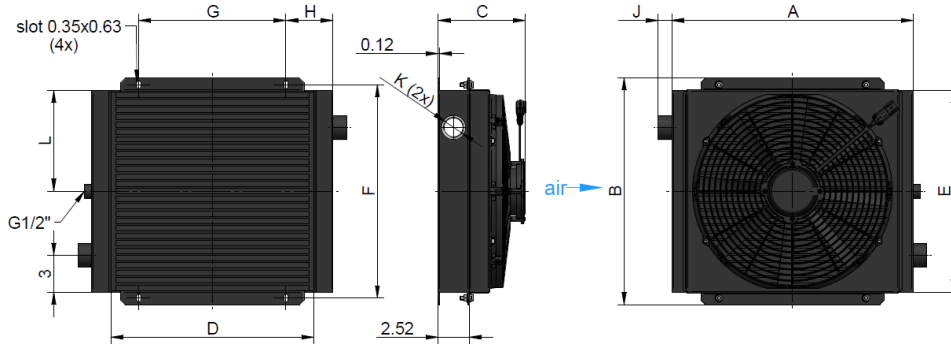


Oil/Air Cooler MAC

12V / 24V DC, HP (high performance)



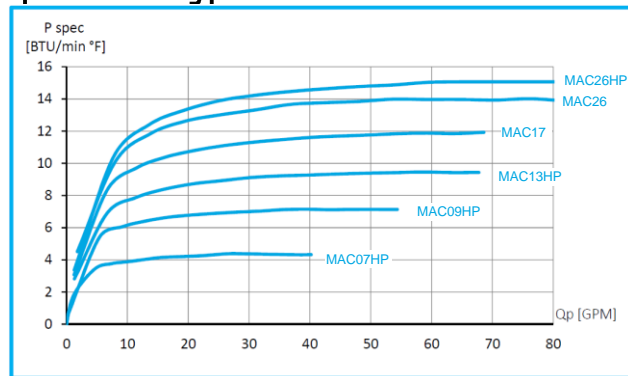
Dimension

order number	description	A	B	C	D	E	F	G	H	J	K	L	
12V	24V	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[in]	[in]	UNF	[in]	
ASAMC07UD03U00	ASAMC07UD04U00	MAC 07 HP ..	13.78	11.81	6.30	10.63	9.76	10.87	4.96	4.41	0.98	1 1/16"-12	4.88
ASAMC09UD03U00	ASAMC09UD04U00	MAC 09 HP ..	15.75	13.62	6.79	12.60	11.57	12.76	5.87	4.94	1.10	1 5/16"-12	5.78
ASAMC13UD03U00	ASAMC13UD04U00	MAC 13 HP ..	17.72	15.43	7.17	14.57	13.39	14.50	8.00	4.86	1.10	1 5/16"-12	6.69
ASAMC17UD01U00	ASAMC17UD02U00	MAC 17 ..	19.69	18.43	7.17	16.54	16.38	17.32	12.00	3.84	1.10	1 5/8"-12	8.19
ASAMC26UD01U00	ASAMC26UD02U00	MAC 26 ..	23.62	22.05	7.48	20.47	20.00	21.02	16.00	3.81	1.10	1 5/8"-12	10.00
ASAMC26UD03U00	ASAMC26UD04U00	MAC 26 HP ..	23.62	22.05	7.91	20.47	20.00	21.02	16.00	3.81	1.10	1 5/8"-12	10.00

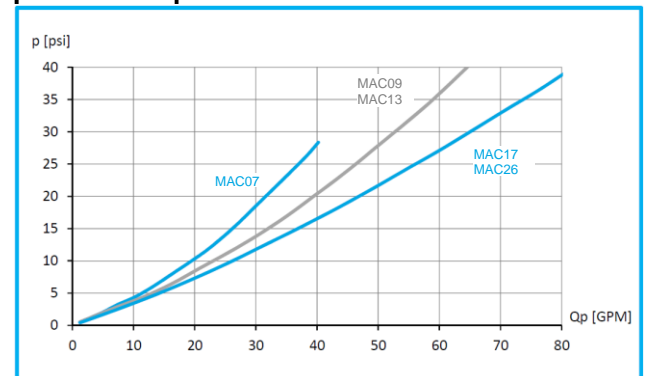
Technical Data

order number	description	power	current	protection	air flow	noise level	weight
		[HP]	[A]		[SCFM]	[dB(A)]	[lbs]
ASAMC07UD03U00	MAC 07 HP 12V DC	0.15	8.5	IP68	583	tba	15.6
ASAMC07UD04U00	MAC 07 HP 24V DC	0.16	4.6	IP68	583	tba	15.6
ASAMC09UD03U00	MAC 09 HP 12V DC	0.20	11.5	IP68	989	tba	19.8
ASAMC09UD04U00	MAC 09 HP 24V DC	0.24	6.8	IP68	989	tba	19.8
ASAMC13UD03U00	MAC 13 HP 12V DC	0.32	18.3	IP68	1342	tba	25.0
ASAMC13UD04U00	MAC 13 HP 24V DC	0.31	8.9	IP68	1342	tba	25.0
ASAMC17UD01U00	MAC 17 12V DC	0.34	18.8	IP68	1730	tba	30.5
ASAMC17UD02U00	MAC 17 24V DC	0.34	9.5	IP68	1730	tba	30.5
ASAMC26UD01U00	MAC 26 12V DC	0.34	18.8	IP68	1889	tba	41.9
ASAMC26UD02U00	MAC 26 24V DC	0.34	9.5	IP68	1889	tba	41.9
ASAMC26UD03U00	MAC 26 HP 12V DC	0.20	2x 11.5	IP68	2225	tba	47.0
ASAMC26UD04U00	MAC 26 HP 24V DC	0.23	2x 6.8	IP68	2225	tba	47.0

specific cooling performance



pressure drop at 150SSU



radiator

material:	aluminum
working temp. range:	-4°F to +212°F (oil temperature)**
air fin:	wavy
max. working pressure:	232 PSI (static)

**...the indicated temperature is the maximum inlet temperature for the cooler radiator. Depending on the sealings in use, the application needs appropriate checking.

options

temperature switches IP69K	ILLZTH5069K, ILLZTH6069K, ILLZTH9069K
temperature control	ILLZTC12-2K, ILLZTC24-2K
temperature switches IP65	ILLZTH4765K, ILLZTH6065K