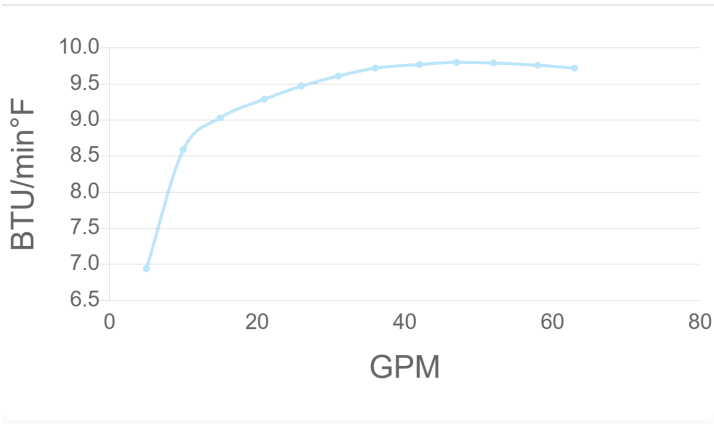


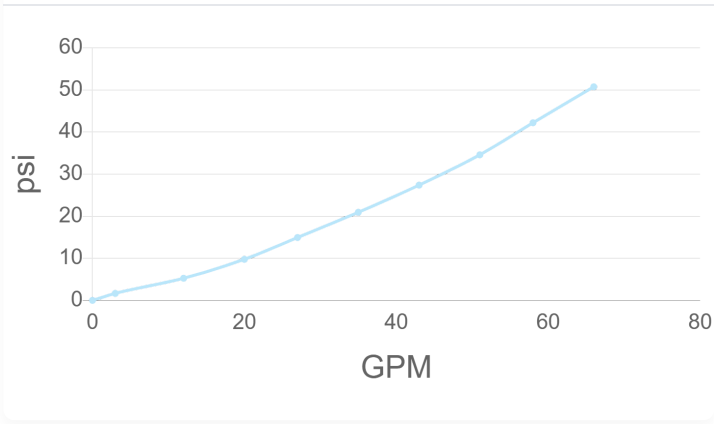
Technical data

order number	ASATT16RH11BPU03	
description	TT 16 rail hydr. motor 0.67in ³ 1000rpm bypass	
motor power	0.11	hp
motor size		
current	A	
protection level		
air flow	1448	scfm
noise level	66	dB(A)
weight	46.6	lbs
oil pressure	63	psi
oil flow	3.3	gpm
rotation	1000	rpm

specific cooling performance



pressure drop at150SSU



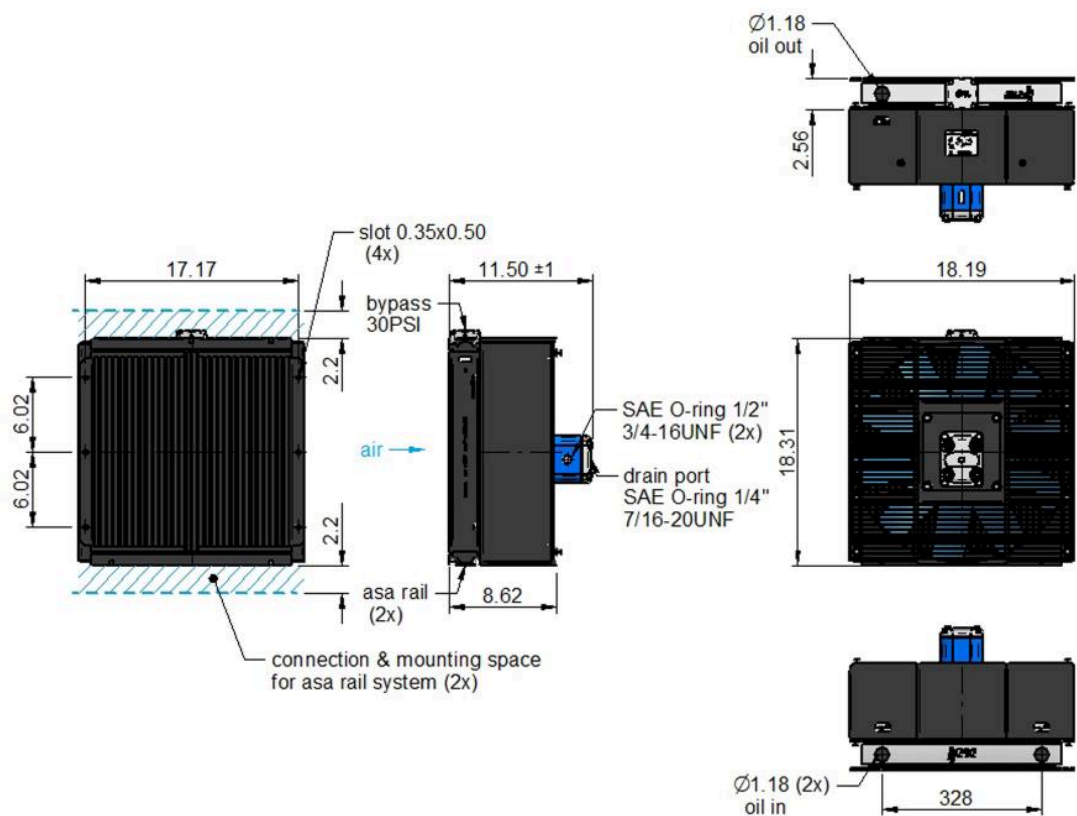
Radiator Style B

material	aluminum
working temperature range	-4°F to +176°F (oil temperature)
air fin shape	wavy
working pressure	370 PSI (static)



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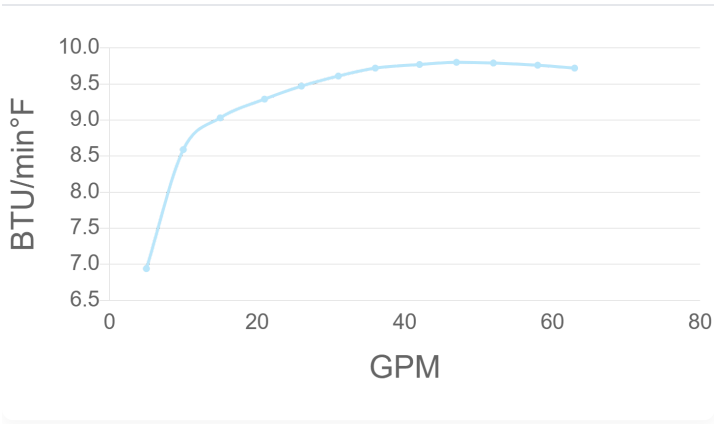
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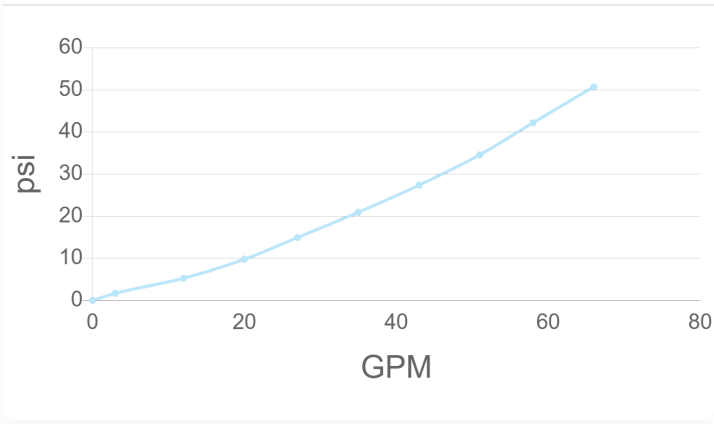
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