Halotop



UL Listed Fire Pump Engines

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Specification			
	380HE		
	Vertical, Water-cooling 4-stroke, direct-injection		
	Heat Exchanger		
	Natural		
	3		
	80*90		
	18:1		
	1.357		
KW/HP	18/24		
r/min	3000		
N.m	≥63		
g/kW.h	≤242		
out End	Counter-clockwise		
	CD15W40		
L	4.5		
	Pressure and Splash		
	Electric 12V		
	Stub Shaft		
kgs	262		
	KW/HP r/min N.m g/kW.h Dut End		



Engines are not to be used for continuous duty. Engines are to be used only for stationary emergency standby fire pump Engines are rated at standard SAE conditions of 29.61 in. (7,521 mm) Hg barometer and 77°F (25°C) inlet temperature (approximates 300ft. (91.4m) above sea level)







