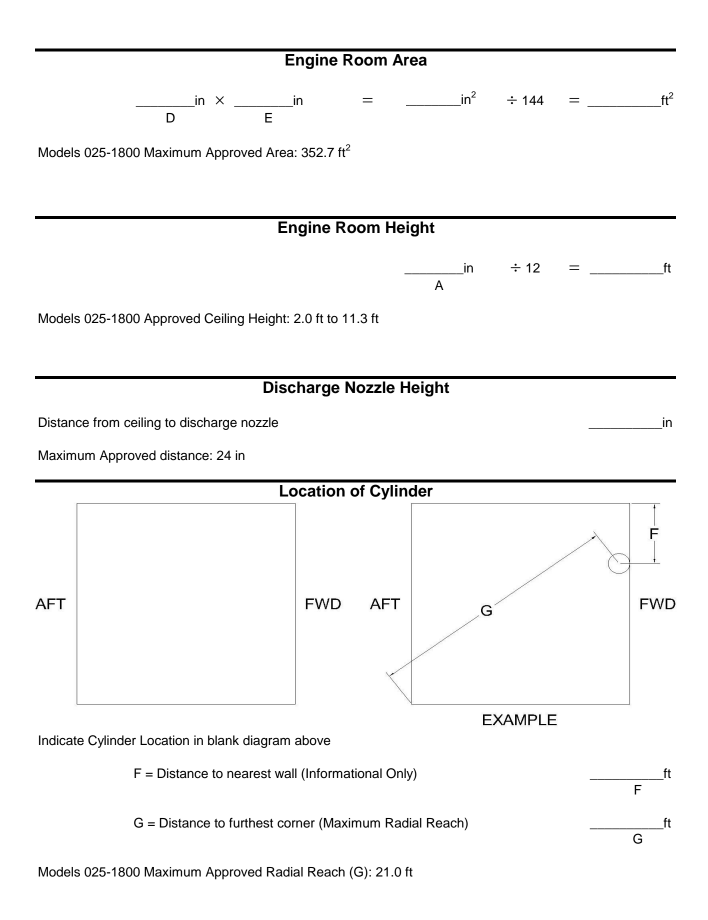


MA/CG (Vertical) FK-5-1-12 ENGINE ROOM WORKSHEET

Fireboy-Xintex will certify the volume of the engine room from manufacturer CAD drawing including volume calculations, or from a completed Engine Room Volume Worksheet

В	= in	- D	=in -				F						
					A=	:ir	ιĻ		\searrow	\bigcirc		-	
		C	=in -							E=	_in		
MAKE			MODEL					YEAR				-	
MEASU		Date											
Gross Engine Room Volume													
in - A	⊢ В	_in =		_in÷	2	=		ir	י × <u>.</u>	ir C	= ו	_	in ²
in - D	C	_in =		_in÷	2	=		ir	п × <u>-</u>	ir B	ר = ↓	+_	in ²
MODEL RE	QUIRED	:										- ×_	in ² in
											\downarrow	_	E in ³
								Addition	al Vo	olume(s)		+_	in ³
MA Maximum	Protected	Volumo	– 1800 ci	ı ft							\downarrow		in ³
MA Maximum Protected Volume = 1800 cu.ft. CG Maximum Protected Volume = 1000 cu.ft.									I	÷	1728		
						Gro	oss E	ingine Ro	om V	′olume	* =		ft ³
Tank Description			Fixed 1	Fank	De			-		ater- Was	ste		
		_in ×		_in ×	< _		_in	=	_in ³	÷1728	=	_	ft ³
	-		Width			-	in	_	in ³	· 1700	_	_	ft ³
	Length		Width				_111	=	_111	÷1720	_	Τ_	10
							_in	=	_in ³	÷1728	=	+_	ft³
	Length		Width		D	epth	Gro	oss Tank \	/olun	ne	$\stackrel{\downarrow}{=}$		ft ³
	Gross Eng	gine Ro	om Volum	ne -	-	Gross	Tank	Volume	=	Net Engi	ne R	oom	ı Volume
	_		ft³	_	-			ft ³	=				_ft ³
US	CG & AB	YC AL	LOWS	DED	UC		S F(OR FIXE	D T	ANKS B	Y B(DAT	Г

MANUFACTURERS ONLY. NOTE: ENGINE VOLUME CANNOT BE DEDUCTED



E:\Products - Current & RD\Fire Extinguishing Products\Novec CG-MAWA-CG FK-5-1-12 Volume Calculation