

# **GA1 Novec 1230 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

MAKE         MODEL         YEAR           Gross Engine Room Volume          in +in =in ÷ 2 =in ×in =in²        in ×in =in²          inin =in =in²	B=		A=ir		E=iı	<b>Y</b>
Career   Career	MAKE	MODEL		YEAR _		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MEASURED E	ז ר			Date	
A B   C   In		Gross E	ngine Ro	om Volume		
D   C   B			÷ 2 =	in >		=in <sup>2</sup>
MODEL REQUIRED:			÷ 2 =	in >		$\downarrow$
GA1 Maximum Protected Volume = 2000 cu.ft.  Gross Engine Room Volume  Fixed Tank Deductions - Fuel - Water- Waste  Description  in ×in ×in =in³ ÷ 1728 =ft³  Length Width Depth  Length Width Depth  Length Width Depth  Gross Tank Volume =ft³  Gross Engine Room Volume =ft³	MODEL REQUIF	RED:			_	×in
Tank   Fixed Tank Deductions - Fuel - Water- Waste				Additional	Volume(s)	+in <sup>3</sup>
Tank Description  in ×in ×in =in³ ÷ 1728 =ft³  Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth  Gross Tank Volume =ft³  Gross Engine Room Volume - Gross Tank Volume = Net Engine Room Volume	GA1 Maximum Prot	rected Volume = 2000 cu.f	t.			↓ ÷ 1728
Description in ×in ×in =in³ ÷ 1728 =ft³  Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth  Gross Tank Volume =ft³  Gross Engine Room Volume - Gross Tank Volume = Net Engine Room Volume	<del></del>					
Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth  Gross Tank Volume =ft³  Gross Engine Room Volume - Gross Tank Volume = Net Engine Room Volume						
Length Width Depth in ×in ×in =in³ ÷ 1728 = +ft³  Length Width Depth  Gross Tank Volume =ft³  Gross Engine Room Volume - Gross Tank Volume = Net Engine Room Volume	Len			in =in	° ÷ 1728	=ft³
Length Width Depth  Gross Tank Volume   Gross Engine Room Volume − Gross Tank Volume = Net Engine Room Volume				in =in	<sup>3</sup> ÷ 1728	= +ft³
Gross Tank Volume =ft³  Gross Engine Room Volume - Gross Tank Volume = Net Engine Room Volume				in =in	<sup>3</sup> ÷ 1728	
			-1	Gross Tank Vol	lume	
$ft^3$ — $ft^3$ = $ft^3$	Gros	•	- Gross		= Net Engin	

USCG & ABYC ALLOWS DEDUCTIONS FOR FIXED TANKS BY BOAT MANUFACTURERS ONLY. NOTE: ENGINE VOLUME CANNOT BE DEDUCTED

### **Engine Room Area**

$$\underline{\hspace{1cm}}$$
 in  $\times$   $\underline{\hspace{1cm}}$  in  $\underline{\hspace{1cm}}$  =  $\underline{\hspace{1cm}}$  in  $in^2$   $\div$  144  $\underline{\hspace{1cm}}$  =  $\underline{\hspace{1cm}}$  ft $^2$ 

Models 600-2000 Maximum Approved Area: 303 ft<sup>2</sup>

### **Engine Room Height**

\_\_\_\_\_in 
$$\div$$
 12 = \_\_\_\_\_ft

Models 600-2000 Approved Ceiling Height: 4.0 ft to 12.6 ft

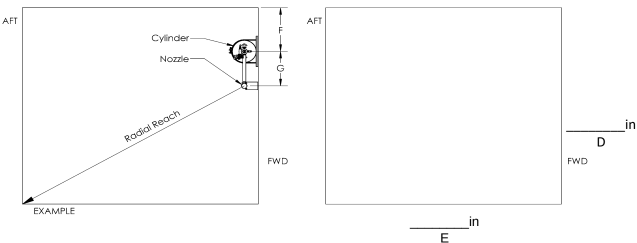
#### **Discharge Nozzle Height**

Distance from ceiling to discharge nozzle

\_\_\_\_in

Maximum Approved distance: 24 in

## **Location of Cylinders & Nozzle Configuration**



Indicate Cylinder Location in blank diagram above

F = Distance to nearest wall (Informational Only)

\_\_\_\_\_ft \_\_\_\_\_ft

Models 600-2000 Maximum Approved Radial Reach: 19.4 ft Entire Area must be covered by the Radial Reach of the Nozzle

Area Covered (Y/N?)

#### **Discharge Piping Lengths**

H = Pipe Length between GA1 Valve and Elbow

J = Pipe Length between Elbow and Discharge Nozzle

= \_\_\_\_in Total

Minimum Approved Length: 4 in Maximum Approved Length: 72 in Maximum Approved Total Length: 76 in