

VERTICAL TURBINE DIESEL FIRE PUMP | 2500 GPM WITH 10×20 FABRICATED STEEL HEAD | **SUBMITTAL**

File No: F51.630 Date: JULY 15, 2013 Supersedes: F51.630 Date: AUGUST 15, 2005

Job:		_ Representative:					
Engineer: Contractor:		Order no.:		Date:			
		Submitte	d by:				
		Approvec	l by:				
Model: 10×16M VTF	Discharge head: 10×20 F		NOTES				
RPM: 1770 Water lube 2500 GPM: FM □ UL Approval □ Constructi Engine model: Ragd model: Shaft model:	□ NFPA-20 only on		 Dimension based on randolph gear drive. May vary when driver adaptor is required. Dimensions are in inches unless otherwise indicated. Engine to base mounting and cooling loop to be field installed and plumbed. Engine oil & anti freeze/coolant may not be included. Gear shipped filled with oil. Check level before installation Refer dwg. no for Engine dimensions. 				
Controller model:			• Not to be used for construction unless certified.				

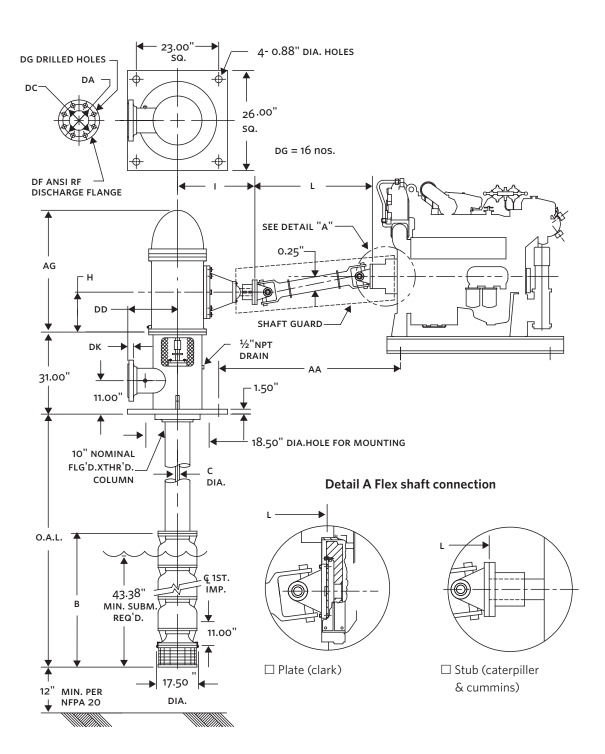
PRESS RATE	DISCHARGE FLANGE INCH (MM)							
	DA	DC	DD	DF	DG	DK		
300 #	17.50 (445)	15.25 (387)	14.00 (356)	10.00 (254)	1.13 (29)	1.88 (49)		

FM Approved CULUS

STG'S	DISCHARGE SIZE	RATING	RAGD	AG*	В	с	н*	۱*	L	AA
	інсн (mm)			імсн (mm)						
5	10.00 (254)	300				1.94 (49)	18.75 (476)	28.00 (711)	—	—

* Dimension based on randolph gear drive. May vary when driver adaptor is required.

Vertical turbine diesel Fire pump 2500 GPM with 10×20 Fabricated steel head



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