CM SERIES CENTRIFUGAL FIRE PUMP PERFORMANCE SHEET

Date: August, 1969 Revised: 5/17/21

(Speed and Power Data)

	IMPELLER COMBINATIONS									
PUMP TEST		SERIES- PARALLEL	71796 - 71797 5" Eye Diameter							
GPM	PSI	NO. STAGES	RPM	HP	RPM	HP	RPM	HP	RPM	HP
750	150	Parallel	3520	107						
525	200	Parallel	3990	127						
525	200	Series	3120	92						
375	250	Series	3250	89						
750	165	Parallel	3695	118						
1000	150	Parallel	3640	128						
700	200	Parallel	4015	143						
700	200	Series	3395	128						
500	250	Series	3390	110						
1000	165	Parallel	3795	142						
1250	150	Parallel	3790	156						
875	200	Parallel	4060	162						
625	250	Series	3555	135						
1250	165	Parallel	3935	172		PERFORMANCE CURVES				
20	80	Parallel	2474	22						
100	100	Parallel	2803	34						
20	80	Series	1788	10						
100	100	Series	2020	16						
80	500	Series - 2 Stage	4365	143		CURVE	IMPELLER NUMBER			
60	600	Series - 2 Stage	4800	172		771211	71796, 71797			
60	600	Series - 3 Stage*	3880	110		771212	71796, 71797, 71670 60 gpm @ 800 psi			
60	800	Series - 3 Stage*	4475	166						
	*Impeller 71670 added									

CM SERIES CENTRIFUGAL FIRE PUMP PERFORMANCE SHEET (Lift and Elevation Data)

PUMP TEST			IMPELLER COMBINATIONS 71796- 71797					
		SUCTION						
		HOSE DIA (20 FT LENGTH)	Maximum Lift Sea Level (Ft)	Maximum Alt (Ft) 10 Ft Lift				
GPM	PSI							
750	150	4-1/2"	16.5*	7000				
750	150	5"	19.6*	10,100				
1000	150	5"	13.7*	4500				
1000	150	6"	19.1*	8500				
1250	150	6"	13.4	3600				
1250	150	6"**	17.3	6800				
			*Based on the use of 30'-0" suction hose.					
	**Dual suction hose operation - one on each side of pump.							
	Data shown is generally applicable. Performance for a specific configuration of pump may							
	See form F-1096, (latest revision).							
		of intake valves will have an adverse effect on lift and						
	Standard No. 1901, 1999 edition, Table 14-2.4.1.(b)							
			Page 2 of 2					
				Form No. F-1146				