

## CRU-2 SERIES PUMP PERFORMANCE SHEET (Speed and Power Data)

Issued: 6/6/19 Revised: 11/10/20

Pump Test		No. of Stages	Impeller Diameter – 13 in. 10 in. Intake		
					GPM
GI WI	131(1)	Speed (RPM)	Power (HP)		
4000	100	Single	2800	330	
2800	150	Single	2820	315	
2000	200	Single	3100	340	
3500	100	Single	2650	280	
2450	150	Single	2760	285	
1750	200	Single	3050	315	
3000	100	Single	2520	230	
2100	150	Single	2700	255	
1500	200	Single	3050	296	
(1) Net pump pressure					
Page 1 of 2			Form No. F-2775		



## CRU-2 SERIES PUMP PERFORMANCE SHEET (Lift and Elevation Data)

Issued: 6/6/19 Revised: 11/10/20

Pump Test		Intelle Hees Die /20 Feet er	Impeller 10 in. Intake			
4000	100	Four 6"	12.5	5500 (6 Foot Lift)	3.7	
3500	100	Four 6"	15	8000 (6 Foot Lift)	5.8	
3000	100	Four 6"	15.5	9000 (6 Foot Lift)	6.5	

Data shown is generally applicable. Performance for a specific configuration of pump may vary from that shown. See form F-1096.

- (1) Net pump pressure
- (2) Friction loss in hose and strainer is based on data in NFPA Standard No. 1901, 2003 Edition, Table 16.2.4.1 (b).
- (3) Maximum friction loss allowance for connecting piping including intake valves between pump intake and connecting hose of apparatus.
- (4) Per NFPA Standard; 6 Foot Lift at 2000 Feet altitude.

Page 2 of 2	Form No. F-2775