

Use Fire Pump Tester Software (FPT) to collect fire pump test results professionally, comprehensively, and easily. FPT stores all of your fire pump information, calculates flow-rates, and graphs pump test curves.

Collect Critical Fire Pump Information

Record and store your fire pump technical specifications such as: job-site location, manufacturer, model, rated capacity, rated pressures, rated speed, driver information, controller information, jockey pump information, and much more. You can create additional custom fields for any other information you want to store.





Fire Pump Information

Sample Fire Pump

OHorizontal O Vertical In-line

Vertical Turbine

CEnd-Suction

Manufacturer:

Fire Pump Industries

Model:

1594BF

Serial Number: 12-2217984

V FM

Listed (check all UL

▼ULC

Rated Capacity (GPM):

Total Dynamic Head (ft):

Head at Chum 0% (PSI):

Head at Rated 100 100% (PSI):

Head at Overload 150%

(PSI):

Rated Speed (RPM):

3500

Clockwise . Pump Rotation: O Counterclockwise

Suction From: City Main

Produce Pump Test Reports

The program produces professional PDF reports that can easily be printed out or emailed to your customer. Reports include fire pump specifications, fire pump test results, inspection and maintenance tasks, and pump test curves. NFPA 25 requires that records be kept by the property owner of all inspection, testing, and maintenance of the fire pump system.

RPM	Pressures			Streams				Total Flow				Corrected	
	Disch.	Suct.	Net	Flow	1	2	3	Flow GPM	% Rated Capacity	Volts	Amps	Flow %	Press.
35740	164.0	44.0	120.0	Flow	-	-	-	0.0	0.0	490.0 495.0	76.0 80.0	0.0	115.1
				PSI							82.0		
				GPM						493.0	62.0		
3570.0	190.0	44.0	116.0	Flow	HMNI1.75- HM2H	HMNI1.75- HM2H	-	519.0	51.9	487.0 491.0 488.0	82.0 85.0 87.0	50.9	111.
				PSI	8.0	9.0							
				GPM	251.8	267.1							
35660	155.0	440	111.0	Flow	HMNI175- HM2H	HMNI1.75- HM2H		755.5	75.6	486.0 489.0	92.0	742	106.
				PSI	18.0	18.0					487.0 95.0		
				GPM	377.8	377.8				407.0			
35610	144.0	420	102.0	Flow Device	HMNI1.75- HM2H	HMNI1.75- HM2H		1030.7	103.1	484.0 487.0	95.0 99.0 101.0	101.3	96.
				PSI	33.0	34.0				485.0			
				GPM	511.5	519.2				400.0			
35610	114.0	360	78.0	Flow	HMNI175- HM2H	HMNI1.75- HM2H	HMNI1.75- HM2H	1387.8	138.8	483.0 487.0	94.0	136.4	75.
				PSI	26.0	27.0	28.0			4850	100.0		
				GPM	454.0	462.7	471.2			4650			
3563.0	99.0	34.0	55.0	Flow	HMNI1.76- HM2H	HMNI1.78- HM2H	HMNI1.75- HM2H	1534.4	153.4	483.0 487.0 485.0	94.0 98.0 100.0	150.7	62:
				PSI	32.0	33.0	34.0						
				GPM	503.7	511.5	519.2						

Graph Fire Pump Performance FPT generates graphs with the Pump Design Curve, Net Head Curve, Discharge Curve, Performance Corrected Pump Test Curve Sample Fire Pump Curve, and Ampere 2013-06-21 Curve.The graphs make it easy to compare and 160 visualize the pump performance compared to 140 140 several different criteria. 120 Cloud Data Storage All your Data is securely stored in the cloud, which 80 % allows it to be accessed on any device with an 60 internet connection. Go paperless and enter in dn your pump test results at the job-site using a tablet. Access your past pump FLOW - % Rated Capacity test results. Multiple users ■ Pump Design Net Head ▲ Discharge . Performance Corrected within your company may be added to your account NSTER and may access the same data. The program is accessed through the internet so any software updates or new features will be added to the software with ease. How do I get Started? Go to fpt.hosemonster.com to sign up today or give us a call at 888-202-9987!

Fire Pump Testing | Fire Flow Testing Hydrants | Standpipe Testing | Dechlorination Main & Unidirectional Flushing | Apparatus Testing | Software



Phone: 888.202.9987 Fax: 847.434.0073

E-mail: service@flowtest.com

www.HoseMonster.com



The Industry Standard in Fire Pump and Fire Flow Testing