



## Fire Pump Field Acceptance Test Form A – Flow Test

(Use for Fire Pump Test ONLY)

NOTE: Sprinkler Booster pump is a fire pump. Use this form for to document all acceptance testing of all fire pumps.

1. GENE	RAL INFO	DRMATION & P	UMP INFORM	MATION			
Building Ad	dress:		Borough:				
Date of Tes	st:			Application No.:			
Pump Manı	ufacturer:			Mod	del No.:		
Pump Capa	acity (GPM):			Rated Horse	epower:		
Pump Type:			Model No.:				
Pump Drive		c Motor 🛭 Diesel E	Engine 🛮 Stean	n Turbine 🛮 Othe	er Motor		
Does the el	ectric motor	have an alternate so	urce of power an	d an automatic tra	nsfer switch?   YES	□ NO	
		ting the system with f primary source in a			ll also be tested using the a 14.2.8.	Iternate source of	
Building Pu	mp Location:	:	Zone & Floo	rs Pump is Servinç	n Size:in.		
2. STAN	DPIPE/CC	MBINED SYST	EM INFORM	ATION			
Number of	Water Suppli	es required for Sprin	kler System ner	BC O102 <sup>-</sup>			
NOTE: When For example,	fire pumps are if primary wate IN SUPPLY tes	supplied by two differen r supply is city main, and	t services (i.e., wate I secondary is gravit	er supplies), conduct they tank, then fill out <b>FIF</b>	ne test from each service indeper RST MAIN SUPPLY test below u al test with both services supplyin	sing city main, and	
Designed System Demand: Sprinkler GPM							
					ction 14.1?   YES	] NO	
3 FIRE	DIMP EIE	LD ACCEPTAN	CE TEST				
Primary Su		LD NOOLI TAIL	OL 1201				
Pump Capacity	Flow (GPM)	Discharge Nozzle Size (in.)	Driver Speed (RPM)	Suction Pressure (PSI)	Pump Discharge Read at the Fire Pump Test Header (PSI)	Net Pressure (PSI)	
Minimum (Churn)							
Rated (100%)							
Peak (150%)							
Secondary	Supply						
Pump Capacity	Flow (GPM)	Discharge Nozzle Size (in.)	Driver Speed (RPM)	Suction Pressure (PSI)	Pump Discharge Read at the Fire Pump Test Header (PSI)	Net Pressure (PSI)	
Minimum (Churn)					, ,		
Rated (100%)							
Peak (150%)							

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## **Combined Mains Supply**

Pump Capacity	Flow (GPM)	Discharge Nozzle Size (in.)	Driver Speed (RPM)	Suction Pressure (PSI)	Pump Discharge Read at the Fire Pump Test Header (PSI)	Net Pressure (PSI)
Minimum (Churn)						
Rated (100%)						
Peak (150%)						

## **Fire Pump on Emergency Power**

Pump Capacity	Flow (GPM)	Discharge Nozzle Size (in.)	Driver Speed (RPM)	Suction Pressure (PSI)	Pump Discharge Read at the Fire Pump Test Header (PSI)	Net Pressure (PSI)
Minimum (Churn)						
Rated (100%)						
Peak (150%)						

4. SIGNATURE & WITNESS		
Did the fire pump perform in accordance with the manufacturer's	characteristic curve? ☐ YES	□ NO
Relief Valve Properly Set By:		
Contractor (Name, Address, Telephone No.):		
Licensed Master Fire Suppression Piping Contractor:		
Name (print):	Signature:	
The above test was witnessed by:		
Name (print):	Signature:	

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