

## **Certified Water-Based Systems Professionals**

Questions & Answers Demo

## Version: 4.0

Question: 1	
Annual testing for a 1,500 gpm (5,677 L/min) at 80 psi (1.4 bar) fire pump so sprinkler system demand of 1,800 gpm (6,813 L/min) at 100 psi (6.9 bar) is being conducted pump must	
achieve what minimum flow rate and discharge pressure?	
A. 1,500 gpm (5,677 L/min) at 80 psi (1.4 bar)	
B. 1,600 gpm (6,056 L/min) at 75 psi (5.1 bar)	
C. 1,800 gpm (6,813 L/min) at 100 psi (6.9 bar)	
D. 2,250 gpm (8,516 L/min) at 65 psi (4.5 bar)	
	Answer: C

## Explanation:

For annual testing of fire pumps, NFPA standards require the pump to be tested at its rated capacity and pressure, as well as at 150% of its rated capacity at a correspondingly lower pressure. In this scenario, the minimum flow rate required for the test is the demand of the attached sprinkler system, which is 1,800 gpm at 100 psi, to ensure the pump can meet or exceed the system's highest demand. Reference: NFPA 13, NFPA 20, and CWBSP materials provide guidance on fire pump testing, indicating that pumps should be tested for both rated and excess capacities to ensure they can handle the required system demand.

## Question: 2

If a jockey pump start point is set at 165 psi (11.4 bar), the jockey pump stop point should be not less than

- A. 130 psi (8.96 bar).
- B. 153 psi (10.55 bar).
- C. 175 psi (12.06 bar).
- D. 188 psi (12.96 bar).

	Answer: C
Explanation:	
The jockey pump stop point is typically set slightly above the fire pump start unnecessary cycling of the fire pump. If the jockey pump start point is at 165 higher to maintain system pressure and prevent overlap with the fire pump 175 psi a suitable stop point.  Reference: NFPA 20 and CWBSP materials, which cover the installation and including jockey pumps, recommend setting the jockey pump's stop pressure ensure seamless system pressure maintenance.	5 psi, the stop point should be activation threshold, making testing of fire pumps,
Question: 3	
Which of the following is a mandatory referenced publication in NFPA 13?	
A. NFPA 10	
B. NFPA 12	
C. NFPA 20	
D. NFPA 291	
	Answer: C
Explanation:	Answer: C
	on, is a mandatory reference e critical components of riteria. d installation of fire pump
Explanation:  NFPA 20, which covers the installation of stationary pumps for fire protectio in NFPA 13. This standard is essential for ensuring that fire pumps, which are many sprinkler systems, meet the necessary performance and installation concepts Reference: NFPA 13 references NFPA 20 as a key standard for the design and	on, is a mandatory reference e critical components of riteria. d installation of fire pump
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The correct answer is:

A . 3 in. (75 mm)

This information can be found in several NFPA standards related to sprinkler systems, including:

- NFPA 13, Standard for the Installation of Sprinkler Systems, 2022 edition (Section 9.2.3.4)
- NFPA 13D, Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Manufactured Homes, 2022 edition (Section 8.2.3.4)
- NFPA 13R, Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies, 2022 edition (Section 9.2.3.4)

These standards all mandate a minimum clearance of 3 inches (75 mm) between the hanger and the centerline of an upright sprinkler to ensure the sprinkler's unimpeded operation and discharge pattern in case of a fire.

It's important to note that other standards with different requirements might exist, so it's always best to consult the specific NFPA standard relevant to your situation for accurate information. Additionally, always adhere to local codes and regulations when working with fire protection systems.

Question: 5	
When backflow prevention valves are installed on existing pipe scheduled sy the device shall be accounted for when determining	stems, the friction losses of
A. residual pressure.	
B. system flow requirements.	
C. static pressure.	
D. system GPM requirements.	
Evalenation	Answer: A
Explanation:	

When backflow prevention devices are added to a system, their associated friction losses can affect the residual pressure available for the sprinkler system operation. Therefore, it's important to account for these losses to ensure the system maintains the required pressure during operation. Reference: NFPA 13 includes considerations for the installation of backflow preventers and their impact on system design, emphasizing the need to account for device-related friction losses to maintain adequate residual pressure in the sprinkler system.