1. SCOPE:

1.1 Title: Shipboard Fire Protection and Fire Prevention; accomplish

2. REFERENCES:

2.1 Standard Items

2.2 NFPA Standard 312, Standard for Fire Protection of Vessels During Construction, Conversion, Repair, and Lay-up

2.3 NFPA Standard 1962, Standard for the Care, Use, and Service Testing of Fire Hose Including Couplings and Nozzles

2.4 29 CFR Part 1915, Occupational Safety and Health Standards for Shipyard Employment

2.5 NFPA Standard 14, Standard for Installation of Standpipe and Hose Systems

2.6 NFPA Standard 1961, Standard on Fire Hose

2.7 NFPA Standard 701, Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

3. REQUIREMENTS:

3.1 Plan and execute all work to minimize the use of temporary firefighting systems. When the scope of work allows, the ship's firemain system must provide the ship's firefighting capability.

3.1.1 Firemain system repairs or modifications that reduce the coverage or damage control capability of the ship's firemain must be coordinated through the use of jumpers and/or temporary fire hose manifold stations in affected areas to restore firefighting capabilities.

3.1.2 Use of temporary firefighting systems must be approved by the SUPERVISOR.

3.2 Provide fire protection in accordance with 2.2 through 2.6.
3.3 Establish, document, implement, and maintain a Shipboard Temporary Fire Protection Plan when temporary fire protection is needed. The plan must include, at a minimum, the following elements:

3.3.1 Temporary firefighting and dewatering equipment inventory

3.3.2 Identification of which hoses/pipes are charged/not charged

3.3.3 Diagram of temporary firemain system, to include the following elements:
   3.3.3.1 Diameter, length, and connection path of each distribution hose/pipe (See Note 4.3)
   3.3.3.2 Location of each temporary fire hose manifold station.
   3.3.3.3 Connection locations to shore side water supply.
   3.3.3.4 Coverage for all spaces where ship’s firemain is inoperative.

3.4 Submit one legible copy, in hard copy or approved transferrable media, of the initial Shipboard Temporary Fire Protection Plan to the SUPERVISOR for approval and posting no later than 10 days prior to placing any section of the ship’s firemain out of service.

   3.4.1 Submit one legible copy, in hard copy or approved transferrable media, of an updated Shipboard Temporary Fire Protection Plan prior to any modification to the plan after initial approval.

3.5 Provide information on the operation and use of the Temporary Firemain and the Shipboard Temporary Fire Protection Plan at least one day prior to securing ship’s firemain and no later than one day prior to entering dry dock, graving dock, or marine railway.

3.6 Provide temporary fire protection equipment as follows:

   3.6.1 Each fire hose must be:

      3.6.1.1 Manufactured with National Hose/National Pipe Straight Hose (NH/NPSH) fittings (NH for 2 and one-half inch and larger hoses, and NPSH for one and one-half inch couplings to ensure compatibility with shipboard equipment).

      3.6.1.2 Inspected and service-tested in accordance with 2.3 within 90 days prior to being placed in service for the first time and annually thereafter.

      3.6.1.3 Cotton or synthetic double jacketed manufactured to the requirements of 2.6 or in accordance with MIL-H-24606B.
3.6.1.4 Each Temporary and Permanent hose or hose reel must be protected by an enclosure. The enclosure must be painted red and must not significantly restrict access to the hose or hose reel for firefighting.

3.6.2 Each fire hose nozzle must be:

3.6.2.1 One and one half inch combination straight stream and spray pattern nozzles, conforming to MIL-N-24408, rated for 125 gallons per minute (GPM) at 100 pounds per square inch (PSI).

3.6.2.2 Pre-connected to the end of each handline hose and maintained operational. (See Note 4.4)

3.6.3 Each temporary fire hose manifold station must:

3.6.3.1 Be provided in sufficient numbers such that all parts of the ship, including the interior of temporary structures, can be reached from at least 2 each, 100 foot lengths of one and three-quarters inch hand line hoses, with no allowance for stream reach.

3.6.3.2 Have, at a minimum, three handline outlets, each individually valved from each temporary fire hose manifold station. Each handline outlet must be one and one half-inch NPSH thread.

3.6.3.3 Have distribution hoses of sufficient size to meet a minimum of 95 GPM and 60 PSI residual nozzle pressure at the end of each one and three-quarters inch handline hose.

3.6.3.4 Have 2 each, 100 foot lengths of one and three-quarters inch handline hose manufactured with one and one-half inch NPSH couplings pre-connected to temporary fire hose manifold station valve outlets and faked on racks nearby.

3.6.3.5 Have pressure gauges installed with a 0 – 250 (plus or minus 50) PSI range.

3.6.3.6 Have a 0 – 250 (plus or minus 50) PSI range calibrated gauge installed on the hydraulically most remote temporary fire hose manifold station. (See Note 4.2).

3.6.3.7 Have operating instructions posted on each temporary manifold station with sources of water identified. Instructions must endure the repair process, stay attached, and be legible the entire time the station is on board.

3.6.4 Each primary fire pump must:

3.6.4.1 Have functioning auto start capability.
3.6.4.2 Provide GPM flow specified in Attachment A uninterrupted at a minimum of 150 PSI measured at the most remote shore side outlet providing firemain water to the ship.

3.6.4.3 Maintain constant pressure automatically without manually manipulating valves.

3.6.5 Each back-up fire pump must:

3.6.5.1 Be equivalent to primary fire pump(s), powered from a source(s) different than that powering the primary fire pump(s), and be pre-installed in the temporary fire protection system.

3.6.6 Ensure when ship’s firemain system cannot be used, portable fire pump(s) capable of providing a total of 500 GPM at 100 PSI must be on board the ship during berth shifts, transits to and from Naval facilities, dockings, undocking’s. The pump must be connected to the ship’s firemain system or the temporary firemain system prior to ship movement.

3.6.7 Ensure all engine driven equipment providing emergency services (firefighting water, power, and lighting) are equipped with a functioning audible low fuel level alarm capable of producing a continuous 110dBA (plus 0 or minus 25 decibel) signal.

3.6.8 When connection of the shore supply to the ship’s Firemain Shore Connection fitting is not possible, ensure a tri-gate hose connection compatible with the ship’s portable fire pumps is used to connect to the ship’s fire plugs, to permit ship’s firemain to remain in service while also acting as shore firemain connection.

3.6.9 Provide and install distribution hoses connected to the ship’s permanent firemain or temporary firemain in sufficient number to deliver the fire protection capacity specified in Attachment A. This must be determined by dividing the water supply capacity from Attachment A (plus cooling and flushing loads) by the hose line capacity for the chosen distribution hose/pipe diameter. (See Note 4.1 for example).

3.6.9.1 The number of hoses connected to the ship from the shore must not be reduced when the ship’s firemain becomes operational unless the permanently installed pumping capacity of the ship can meet the entire fire protection water supply requirement of Attachment A plus cooling and flushing loads.

3.6.10 Unpressurized 2 and one-half inch drop lines, supplied from a temporary hose manifold station, with a 2 and one-half inch NH by one and one-half inch NPSH by one and one-half inch NPSH hose fittings may be utilized to provide coverage to the lowermost compartments (tanks and voids) that are inaccessible with a 100 feet of handline hose, approved by the SUPERVISOR.

3.6.11 Equip temporary firemain systems with a minimum of 2 isolation valves from shore side supply prior to entry to the temporary firemain system. Place additional isolation...
valves in the remainder of the temporary firemain system so that the maximum distance between any 2 adjoining valves does not exceed 200 feet.

3.6.12 Provide Fire Department Connections (FDC) at the temporary firemain manifold located on the pier.

3.6.12.1 Consult with local Fire and Emergency Services (F&ES) provider to determine the type of fitting and threads required for temporary pier connections. Each temporary pier fire connection must at a minimum, consist of two 2½ inch or one 4 inch or larger connection.

3.6.12.2 For each pier connection install a UL312 listed check valve in line with each pier connection.

3.6.12.3 Post a diagram at each temporary pier fire connection that indicates which portion of the temporary firemain are served.

3.6.13 Where drydocked ships or ships under construction are constructed of combustible hull materials such as composites and wood, materials subject to melting such as aluminum, or equipped with combustible external hull/structure treatments such as Special Hull Treatment (SHT), Radar Absorbent Material (RAM), or Passive Countermeasure System (PCMS), each fire hose station must be provided such that each area of the hull/structure are reachable by 2 separate fire hose stations rigged with 100 feet of hose.

3.6.14 The ship’s permanently installed AFFF system must be maintained in an operational condition during the availability, impairment to the permanently installed AFFF system or where flammable or combustible materials are temporarily stored or maintained without permanent AFFF system installed must have a mitigation plan approved by the SUPERVISOR.

3.7 Provide emergency fire protection equipment as follows:

3.7.1 Install a temporary fire alarm system on the quarterdeck configured to send a signal directly to the cognizant fire department, shipyard/Naval facility fire department, or a continuously manned location within the shipyard/Naval facility where trained personnel can take immediate action to transmit an alarm.

3.7.1.1 Each temporary fire alarm device placed aboard ship must be a fire alarm pull box, non-dial telephone, and annunciator panel, or as approved by the SUPERVISOR.

3.7.1.2 Provide a telephone on the QD, to the extent practicable, any time contractor work or location of the vessel (shipyard, Naval or contractors facility) affects the ship’s casualty reporting system (ship’s telephone).

3.7.1.3 Conspicuously post the emergency reporting procedures at the quarterdeck.
3.7.1.4 Test the temporary fire alarm system daily. Repair or replace defective or inoperative equipment immediately. Submit one legible copy, in hard copy or approved transferrable media, of the test report for the temporary fire alarm system, when requested by the SUPERVISOR.

3.7.2 Provide dewatering equipment to include a sufficient number of pumps capable of providing 100 GPM minimum each and a total dewatering capability equal to at least one-half of the supply GPM specified in Attachment A.

3.8 Develop and implement a written Fire Safety and Emergency Fire Response Plan in accordance with 2.4. In addition to the requirements of 2.4, the plan must identify:

3.8.1 Each integrated fire protection system in effect during the performance of the maintenance availability.

3.8.2 Each fire prevention program used, along with the types and frequency of tests of equipment and devices.

3.8.3 Details of all communication links (telephones, drop boxes, alarms, horns) location, testing interval, and interface with shore side response systems.

3.8.4 Each normal and emergency source of electric power, firefighting water, lighting, testing interval, and interface with shore side response systems.

3.8.5 Each location of all normal and emergency backup support equipment to be used in support when combating a fire, and the equipment's testing cycle.

3.8.6 Each organization to be used, designation of responsibility for all shifts, training, anticipated response times, and interface with shore side response units.

3.8.7 Ensure general procedures for directing contractor employees on fire reporting, fire responses, firefighting actions, personnel accountability, and prolonged firefighting responsibilities.

3.8.8 Provision for portable communication devices for contractor use during firefighting operations between site, fire, and contractor’s/shipyard’s operations center.

3.8.9 Submit one legible copy, in hard copy or approved transferrable media of the Fire Safety and Emergency Fire Response Plan to the SUPERVISOR no later than 10 days prior to commencement of work.

3.8.9.1 Submit one legible copy, in hard copy or approved transferrable media, of an updated Fire Safety and Emergency Fire Response Plan prior to any modification to the plan after initial approval.
3.9 Review the Fire Safety and Emergency Fire Response plan in accordance with 2.4 with contractor employees and subcontractors.

3.10 Ensure access to temporary and Ship’s Force firefighting equipment is not obstructed or restricted.

3.11 Provide fire reporting devices in Dry dock, graving dock, or marine railway as follows:

3.11.1 Fire reporting devices must be clearly identified and located at each manifold station and each exit serving the dry dock, graving dock, or marine railway.

3.11.2 Fire reporting device separation must not exceed 200 feet horizontally along the dry dock, graving dock wall, or marine railway or 100 feet from either end of the dry dock, graving dock, or marine railway.

3.11.3 Modifications to locations of fire reporting devices for ships docked side by side, must be approved by the SUPERVISOR.

3.12 Provide water for firefighting to the ship through sufficiently sized hoses or pipes to carry capacities specified by Attachment A. These requirements must be in addition to water required for flushing and cooling.

3.12.1 Maintain a minimum of 100 PSI residual and static pressure uninterrupted for the entire availability and during testing, measured at each temporary fire hose manifold station.

3.13 Locate each temporary fire distribution hose and each fire hose manifold station to minimize exposure to areas of the ship where flooding due to a ruptured hose would cause damage.

3.14 Conduct an orientation brief to Ship’s Force no later than 5 days of the availability start to include the following:

3.14.1 Procedures to rapidly secure temporary systems (e.g., air, electrical power, and ventilation) under Ship’s Force control.

3.14.1.1 Train Ship’s Force personnel on the procedures to operate temporary firefighting systems, if installed. Provide written operating procedures/instructions to Ship’s Force on each type of firefighting system. Provide information and physical training aids for all versions of quick disconnect fittings used in conjunction with temporary services.

3.14.2 Procedures to operate temporary firefighting equipment.

(I)(G) “TEMPORARY FIREMAIN OPERATIONAL TEST”
3.15 Conduct an operational test of both shore side supply and shipboard distribution of firefighting water through the temporary firemain system prior to taking down ships firemain. 3.15.1 and 3.15.2 must be tested concurrent with acceptance criteria met simultaneously.

3.15.1 Discharge firefighting water from 4 each one and three-quarters inch handline hoses from the two most hydraulically remote temporary fire hose manifold stations on the ship that share the same distribution hose (four nozzles total). Discharge firefighting water from each hose simultaneously for 60 seconds prior to measurement start in order to obtain steady state flow conditions. Once at steady state, test firefighting water flow for a minimum of 60 seconds. Measure and record flowrate and residual nozzle pressure at each nozzle by in-line flow meter and calibrated nozzle pressure gauge. The elevation of each nozzle tested must be equal to or greater than the elevation of the temporary fire hose manifold station providing water to that nozzle. Accept/Reject Criteria: Temporary pumps must automatically start. Maintain a minimum of 95 GPM and a minimum of 60 PSI residual pressure while flowing simultaneously at each nozzle for a minimum of 60 seconds. Pressure and flowrate must be constant, maximum nozzle pressure variation allowed during 60 seconds is plus 25 or minus 0 PSI.

3.15.1.1 When nozzle(s) cannot be tested at the same or higher elevation as the temporary fire hose manifold station(s), add 4.5 PSI to residual nozzle pressure acceptance criteria per 10 foot drop in elevation from the station(s).

3.15.2 Measure and record residual pressure at the shore side supply outlet(s) providing water to those temporary fire hose manifold stations tested in 3.15.1 while simultaneously discharging the 4 nozzles tested in 3.15.1. Accept/Reject Criteria: Maintain a minimum of 150 PSI residual pressure at the shore side supply outlet(s).

3.15.3 Accomplish a retest of 3.15.1 and 3.15.2 if the system is modified after initial test and the criteria of either 3.15.3.1 or 3.15.3.2 are met.

3.15.3.1 After any temporary firemain system modification, where the previously tested hydraulically most remote stations are no longer the hydraulically most remote.

3.15.3.2 After any temporary firemain system modification, where the available residual pressure at the most hydraulically remote stations is reduced.

(V) “TEMPORARY FIREMAIN OPERATIONAL TEST”

3.16 Conduct an operational test of temporary firemain discharge water every 60 days from the most hydraulically remote temporary fire hose manifold station to verify valves are not secured and/or obstructions in the piping system are not present. Verify that all control valves in the temporary firemain system are in the intended open/closed position. Accept/Reject Criteria: Maintain a minimum of 95 GPM and a minimum of 60 PSI residual pressure while flowing one nozzle for a minimum of 30 seconds.

(I)(G) “PERIODIC SHORE SIDE WATER SUPPLY VALIDATION”
3.17 Conduct validation of shore side water supply flow and pressure prior to availability start date, each time the vessel shifts berths, and annually thereafter should the contract extend beyond one year. Measure and record flow and residual pressure using a calibrated in-line flow meter and calibrated pressure gauge. Accept/Reject Criteria: Minimum water supply specified in Attachment A plus flushing and cooling loads is available at the shore side firemain supply outlet(s) and with a minimum of 150 PSI residual pressure.

3.18 Provide a recirculation capability where weather and flow conditions are such that freezing may occur. Freeze protection equipment must be functional when temperatures drop below 40 degrees F.

3.19 Use of aluminum piping in a temporary saltwater firemain system is prohibited.

3.20 Provide a representative, whose purpose is to coordinate and be responsible for the management of all project temporary services, including services provided by other maintenance activities.

3.21 The following applies to routing of temporary services through installed ship hull openings, both exterior and interior, designed for personnel ingress and egress:

3.21.1 Doorways/Hatches: Temporary services must be routed within the topmost area of the opening, such that the unobstructed opening of any doorway/hatch with services run must be at least fifty (50) inches high and twenty-six (26) inches wide.

3.21.2 Vertical Ladders: Temporary services must be routed to allow safe access. Route services so that personnel may transit the hatch. Services must not be routed within four (4) inches on either side of the ladder. Services routed behind the ladder must not interfere with safe access to the ladders and rungs.

3.22 Comply with requirements of 2.1 when temporary services cannot be routed through interior and exterior installed shipboard openings (see note 4.7).

3.22.1 Submit one legible copy, in hard copy or approved transferrable media, of each request for deviation to the SUPERVISOR. The request must identify the specific location of the deviation and provide rationale for the deviation.

3.23 Submit one legible copy, in hard copy or approved transferrable media, of a consolidated drawing in the format of a damage control diagram, depicting all services entering the ship to the SUPERVISOR within 2 days of availability start date.

3.23.1 The drawings must be conspicuously posted at the quarterdeck and damage control central for use by emergency responders. The drawing must include the issue date clearly legible on each page. The drawing must be updated weekly, or immediately to reflect significant changes, and must be suitable for use by emergency responders for isolation of services during an emergency.
3.23.2 At a minimum, the drawing must include:

3.23.2.1 Type and description of service.

3.23.2.2 Shore side shut-off points.

3.23.2.3 Route of service through the ship.

3.23.2.4 Location of quick disconnect fittings.

3.23.2.5 Identification of critical temporary services and any cautions for critical services.

3.23.2.6 Status of hull openings and access cuts and identification and location of closure materials.

3.23.2.7 De-watering capabilities.

3.23.2.8 Designated fire zone boundaries.

3.23.2.9 Critical temporary services and their shore side shut-off points must be highlighted.

3.24 Install quick disconnect fittings (QDF) within 6 feet of hull penetrations used for personnel access to facilitate the deployment of smoke control curtains. Where it is necessary to support a service between a QDF and the designated boundary or hull penetration, the type of support must not prevent rapid clearing of services from the opening.

3.24.1 For hull openings used for services only, a QDF is not required, provided the opening is fitted with an air and smoke control curtain that remains in place around the services.

3.24.1.1 Curtains must be made of fire retardant fabric in accordance with 2.7.

3.25 Temporary enclosures erected around hull access openings must be constructed with openings and removable covers to accommodate standard smoke control ventilation fans (e.g., damage control box fans). If the enclosure is constructed with ventilation fans installed, the fans must be equipped with reverse air flow capability.

3.26 Ensure that adequate protection is provided during installation, operation, and removal of temporary services. For fluid systems, spray protection must be installed at each mechanical joint of a temporary system that is inside of the hull of the vessel, in the vicinity of shore power or electrical equipment, or in the vicinity of hull openings to prevent fluids other than air spray on ship’s equipment. Spray protection must consist of adequate see through sheeting (minimum 5 mils thickness) around each joint secured by several wraps of tape allowing view of the component as much as possible. Anti-chafing protection must be installed
around services in particular areas (i.e., hatches, high traffic areas, vicinity of sharp objects) where there is a high risk of damage.

3.27 Provide a plan for protecting permanently installed fire detection devices to the SUPERVISOR for approval prior to commencing work that has the potential to damage or render fire detection devices nonresponsive.

3.28 The ship’s permanently-installed fire detection system must be maintained in an operational condition during the availability, impairment to the permanent-installed fire detection system must be approved by the SUPERVISOR

4. NOTES:

4.1 Example equation for DDG-51 Class with 200-foot hose:

Parameters for the example:

Attachment A = 1000 GPM for DDG
Sample Cooling and flushing load: 250 GPM
Attachment B = 200 GPM for 200-foot hose of 2 and one-half inch hose

\[
\frac{(Attachment \ A \ + \ Cooling \ and \ Flushing \ Load)}{Attachment \ B} = \# \ of \ hoses \ required
\]

\[
\frac{(1000gpm + 250 \ gpm)}{200gpm} = 6.25 \ hoses
\]

Requires 7 (rounded up to next whole number) 2 and one-half inch hoses to supply firefighting and cooling load.

4.2 “Hydraulically Remote” is defined as an area/location that will encounter the highest pressure loss, from both flow friction and elevation change, while encountering maximum possible flowrate.

4.3 Distribution Hose is defined any hose or pipe that transports water to the temporary hose manifold stations or ship’s firemain.

4.4 Handline Hose is defined as the hose(s) that transports water from the temporary hose manifold station to the hose fire nozzle.

4.5 Air and smoke control curtains are not intended to provide an air tight seal of the hull opening. The curtains are to ensure that emergency responders can control the flow of air and smoke through the opening to allow for de-smoking of compartments, and minimize “chimney” effects.

4.6 A "quick disconnect" is a coupling or connecting device/system designed to permit easy and immediate separation of lines without the use of tools and to ensure the contents do not escape.
4.7 When an access cut is required; the use of Standard Item 009-05 of 2.1 “Temporary Access, accomplish” will be specified in the work item.
### ATTACHMENT A

**FIRE PROTECTION WATER SUPPLY REQUIREMENTS**

<table>
<thead>
<tr>
<th>SHIP CLASS</th>
<th>SHIP TYPE</th>
<th>FLOW (GPM)*</th>
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## ATTACHMENT A
### FIRE PROTECTION WATER SUPPLY REQUIREMENTS (Con't)

| SHIP CLASS | SHIP TYPE                  | FLOW (GPM) *
|------------|-----------------------------|--------------------------
| ATA        | Ocean Tug                   | 500                      |
| ATF        | Ocean Tug Fleet             | 500                      |
| ATS        | Salvage and Rescue Tug      | 500                      |
| AVM        | Guided Missile Ship         | 1,500                    |
| CV, CVN    | Aircraft Carrier            | 3,000                    |
| CG         | Guided Missile Cruiser      | 1,000                    |
| DDG        | Guided Missile Destroyer    | 1,000                    |
| FFG        | Guided Missile Frigate      | 1,000                    |
| IX         | Unclassified Miscellaneous  | 1,500                    |
| LCC        | Amphibious Command Ship     | 1,000                    |
| LCS        | Littoral Combat Ship        | 1,000                    |
| LHA**      | Amphibious Assault Ship     | 2,500                    |
| LHD**      | Amphibious Assault Ship     | 2,500                    |
| LPD***     | Amphibious Transport Dock   | 1,500                    |
| LSD***     | Landing Ship Dock           | 2,000                    |
| YRB        | Repair and Berthing Barge   | 500                      |
| YRBM       | Repair, Berthing and Messing Barge | 500 |
| YRBL       | Repair, Berthing and Messing Barge (large) | 500 |
| LST        | Landing Ship Tank           | 1,500                    |
| MCM        | Mine Counter Measures Ship  | 750                      |
| PC         | Patrol Coastal              | 500                      |
| PCH        | Hydrofoil Patrol Craft      | 500                      |
| PG         | Patrol Combatants           | 500                      |
| PGH        | Hydrofoil Gunboat           | 500                      |

* All flows are from the pier or dry dock outlet and are available at adequate residual pressures from those systems in compliance with present design criteria for dry docks and piers as reflected in NAVFAC design manuals (UFC 4-213-10, UFC 4-213-12, UFC 4-152-01, UFC 4-150-02, and UFC 4-150-06).

** Includes supply to operate 2 hangar sprinkler groups and 2, 2 and one-half-inch hose lines.

*** Includes supply to operate one sprinkler group and 2, 2 and one-half-inch hoses.
Attachment B

Hose Capacity (GPM)*

<table>
<thead>
<tr>
<th>SIZE (in.)</th>
<th>LENGTH (100ft.)</th>
<th>LENGTH (150ft.)</th>
<th>LENGTH (200ft.)</th>
<th>LENGTH (250ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ½</td>
<td>300 GPM</td>
<td>225 GPM</td>
<td>200 GPM</td>
<td>175 GPM</td>
</tr>
<tr>
<td>3 ½</td>
<td>750 GPM</td>
<td>600 GPM</td>
<td>500 GPM</td>
<td>450 GPM</td>
</tr>
<tr>
<td>4</td>
<td>1000 GPM</td>
<td>825 GPM</td>
<td>700 GPM</td>
<td>650 GPM</td>
</tr>
</tbody>
</table>

Notes:  
*Based on 20 PSI total friction loss