

Plastic Plug*

With Chain

*Patent Pending



Description

FPPI Plastic Plugs have been designed as an alternative to brass or bronze plugs for the protection of female threads from damage. Manufactured from ABS our plugs provide superior performance to other materials available. In addition to their clean appearance, ABS plastic plugs will not oxidize and resist breakage due to impact. Use of FPPI Plastic Plugs also reduce system service costs related to theft of brass or bronze components. Not suitable as a test plug*.

Installation

Installation of the FPPI Plastic Plug is relatively simple. After removing the plug from its' packaging, simply thread the plug into the female swivel or thread hand tight. Insert the open hook on the unattached end of the provided chain through the the chain tab provide on most hose valves and fire department connections. Attachment of the chain provides a method of keeping the plug attached to the valve or FDC while the apparatus is in service. Restore the plug after service to protect the female thread from damage.

Caution: PLASTIC PLUGS ARE FOR PROTECTION OF THE THREADED FEMALE THREAD ONLY. DO NOT PRESSURIZE PLASTIC PLUGS. SERIOUS BODILY INJURY CAN OCCUR.

*FPPI Plastic Plugs have been pressure tested to 300psi however they are not recommended to be used to contain pressure or for system testing. Failure of the plastic plug due to pressurization may cause bodily injury or damage to surrounding equipment and structures.

Specifications

Material:

Injection molded ABS

Chain:

Low
grade steel w/
zinc finish

Sizes:

3" NST
2 1/2" NST
1 1/2" NST

Color:

Black
Red