Brass Cap



Description

FPPI's Brass caps feature all cast or forged construction of B124 brass alloy and is complete with a gasket. Each cap is accurately machined and will provide years of service. Our pin lug design is compatible with all fire service pin lug hydrant wrenches. Each cap is shipped complete with a brass chain and "S' type hook for attachment to hydrant or hose type valve equipped for this use. Protects male threads and discourages the introduction of debris into the hydrant or valve. Suitable for fire protection or industrial use.



Material: B124 Brass

Size:

2½" FNST⁺⁺⁺ FBCT/FNYCORP FRCH FNYFD FBCT FCF FQST FONT FPHX FTEM FCLV FDET 1½" FNST⁺⁺⁺ 3" FNST⁺⁺⁺

Finish: Rough Brass

⁺ Also available in forged aluminum.

⁺⁺ Also available in polished chrome or forged aluminum.

⁺⁺⁺ Also available in ABS Plastic, polished chrome or forged aluminum.

Installation

Each cap is easily threaded in a clockwise fashion onto the male thread. Prior to installation of the cap make sure the male threads are clean and free of debris and the water way being covered is clean and clear of debris. Tighten using two pin lug type hydrant wrenches. Tested to a maximum working pressure of 300 PSI.

The information contained herein is produced in good faith and is believed to be reliable but is provided for guidance and information purposes only. FPPI and its agents cannot assume liability or responsibility for results obtained in the use or misuse of its product by persons whose methods and qualifications are outside and beyond our control. It is the user's responsibility to determine the suitability of, methods of use, preparation prior to use, and appropriate installation for all products purchased from FPPI. It is the user's sole responsibility to observe and adapt such precautions as may be advisable or necessary for the protection of personnel and property in the handling and use of any of our products.



3198 LIONSHEAD AVE CARLSBAD, CA 92010 + 1 (760) 599-1168 + 1 (800) 344-1822 + 1 (800) 344-3775 FAX

© 2017 Fire Protection Products, Inc.

