FROST-PROOF ANTI-SIPHON SILLCOCK

118/119 series

SPECIFICATION

Sioux chief 118/119 series hydrant shall be used when providing a source of water to areas of buildings that are subject to freezing temperatures. The hydrant is connected to pressure piping located in heated portions of the building, helping eliminate the possibility of freezing.

| Item # Submitted |
|------------------|
| Job Name |
| Location |
| Engineer |
| Contractor |
| PO# TAG |

MATERIALS

Common

body: Chrome plated brass handle: Die cast metal, painted

bonnet: Brass packing: Rubber

flow tube: Copper alloy/brass operating rod: Copper/brass

118 Series

bottom stem assembly: Brass/EPDM rubber

spring: Stainless steel/304

seat: Brass 119 Series

1/4-turn operating assembly: Brass/ceramic disc





INSTALLATION

Installation should be by a licensed mechanic in accordance with the local codes and regulations. Determine the location for installation and drill a $1\frac{1}{8}$ " diameter hole in desired location. Allow for access on interior of location for connection to pressure piping. Be sure to have the nozzle assembly positioned so hose thread is available in a downward position. Allow for a slight pitch, accomplished by inserting the plastic wedge as furnished with hydrant, behind cast flange and securing to structure with appropriate fasteners through mounting holes provide on integral cast flange of hydrant.

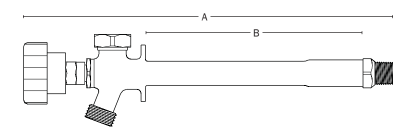
CONNECTION TYPES

1/2" MIP × 1/2" FSWT 1/2" PEX (F1807) 1/2" CPVC

CERTIFICATIONS

UPC, CSA, ASSE 1019

| DIMENSIONS | | | | | | | |
|-------------|--------|-----|--|--|--|--|--|
| model | Α | В | | | | | |
| 118/119-204 | 8.64" | 4" | | | | | |
| 118/119-206 | 10.65" | 6" | | | | | |
| 118/119-208 | 12.66" | 8" | | | | | |
| 118/119-210 | 14.67" | 10" | | | | | |
| 118/119-212 | 16.68" | 12" | | | | | |



Create Item Number

11A-2BC

e.g. 119-210PK = 1/4-turn, 10" long, 1/2" FWST, full-slip frost-proof anti-siphon sillcock

| <u>A</u> | OPERATION | <u>B</u> | LENGTH | <u>C</u> | CONNECTION TYPE |
|----------|-----------|----------|--------|----------|--|
| □ 8 | standard | □ 04 | 4" | _ | $\frac{1}{2}$ " MIP × $\frac{1}{2}$ " FSWT - leave blank |
| □ 9 | ½-turn | □ 06 | 6" | □ PK | ½" FSWT, full-slip (10" only) |
| | | □ 08 | 8" | □ CPK | 5/8" O.D. compression (10" only) |
| | | □ 10 | 10" | | |
| | | □ 12 | 12" | | |