SUPERSEDED OR VOID DATA

CAN ASSUME NO RESPONSIBILITY FOR USE OF

DRAWING NUMBER

NONE

9-25-90

**APPROVED** S

CHECKED

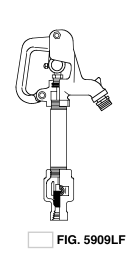
DRAWN BY

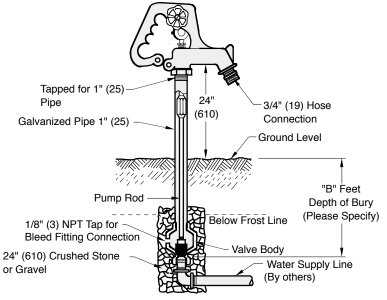
DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

**SMITH** MFG. CO.® MEMBER OF MORRIS GROUP INTERNATIONAL POST OFFICE BOX 3237 MONTGOMERY, ALABAMA 36109-0237 (USA) TEL: 334-277-8520 FAX: 334-272-7396

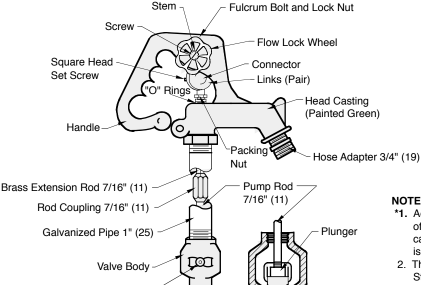
## NON-FREEZE POST HYDRANT

**FUNCTION:** Used where an above ground water outlet is required in areas which are subject to freezing temperatures. Freezing is prevented by burying the valve housing below the frost line and draining water from the casing after shut-off.





B (Depth of Bury) = 02(610), 03(915), 04(1220), 05(1525) or 06(1830) Feet



## **REGULARLY FURNISHED:**

Non-Freeze Post Hydrant with Galvanized Casing and Adjustable Flow Wheel Lock Handle.

## **VARIATIONS:**

Vacuum Breaker -H 1"(25) Hose Connection -HC1

1"(25) Female Inlet Connection -MF-1

- \*1. Addition of vacuum breaker will not allow draining of the casing. Smith is not responsible for any casings that burst or related incidents if the hydrant is supplied with a vacuum breaker.
- 2. The AB1953, California Lead Law, and NSF/ANSI Standard 61-2008 - Drinking Water System Components are not applicable to Jay R. Smith hydrants as they do not convey/dispense water for human consumption through drinking or cooking.
- 3. Dimensions shown in parentheses are in millimeters.

Certified by Truesdail Laboratories. Meets all Federal and state Safe Drinking Water Acts and requirements.

REV.

1101741101072		
N	10-5-17	
M	1-9-15	
L	1-21-14	
K	2-6-13	

DATE

1/8" (3) NPT Drain Hole

Revised Note Revised Callout Added Truesdail Note Revised Notes

lote Callout Jesdail Note Jotes	TBW TBW TBW TBW	CL JM CL
DESCRIPTION	BY	CKD. BY

FIGURE NUMBER **5909** (5900LF SERIES)