

Product Information Bulletin

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

Fire/Sprinkler Signs



HYDRAULIC-SYSTEM
THIS BUILDING IS PROTECTED BY
A HYDRAULICALLY DESIGNED
AUTOMATIC SPRINKLER SYSTEM

Location
No. of Sprinklers
Basis of Design
1. Density GPMG0.FT
2. Designed Area GPMG0.FT
2. Designed Area GPMG0.FT
2. System Demand
1. GPM Discharge
2. Residual Pressure at the Base of the Riter
3. Hose Stream Allowance
Occupancy Classification
Commodity Classification
Maximum Storage Height
Date of Installation
Installed By:





5PR-2 73/4" x 9" SPR-16 5 x 7" | 7" x 10" SPR-17 5 x 7" | 7" x 10"



This valve controls fire protection equipment.
Do not close until after fire has been
extinguished.
Use auxiliary valves when necessary to
shut off supply to auxiliary equipment.

CAUTION
Automatic alarm may be sounded if this
valve is closed.

CONTROL VALVE

SPR-20 7 x 5" | 10 x 7" SPR-21 7 x 5" | 10 x 7"

Sprinkler Plates



NE_a

ALARM TEST

AUXILIARY DRAIN

CONTROL VALVE

DRAIN

FILLING LINE

SPR-3 6" x 2" SPR-4 6" x 2" SPR-5 6" x 2" SPR-6 6" x 2" SPR-7 6" x 2" SPR-8 6" x 2"

ANTI-FREEZE SYSTEM SPR-9

INSPECTORS TEST SPR-10 MAIN CONTROL

MAIN DRAIN
SPR-12

SHUT-OFF VALVE

WATER MOTOR LINE

SPR-14

6" x 2'

6" x 2"

TEST & DRAIN

AIR LINE
SPR-23

6" x 2

6" x 2'

6" x 2"

AIR CONTROL

SPR-24

MAIN DRAIN

25752 6" x 2"

6" x 2'

DRAIN VALVE

25750

INSPECTORS TEST

Product Description:

SPR-22

Sprinkler system plates comply with the National Board of Fire Underwriters (NFBU) Standard No. 13. Line plates can be used throughout the piping system as markers or applied as valve tags.

Materials:

- .020" thick Rust Free White Aluminum
- Aluminum does not rust or break, graded for outdoor use.
- 4 pre-drilled holes @ 0.218" and Square Corners
- Printed with UV Resistant Inks

Temp Range: -40°F to 212°F

DATE: _/ ___ JOB: ______

CONTRACTOR: ____