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PARTS LISTING RECESSED UNITS

FS PLUS SPRAY HEAD AP470-021LDC

SHOWER HEADS

- STAINLESS STEEL
AP450-062 (10" DIA. - RECESSED FLANGED)
AP450-048 (10" DIA. - EXPOSED)

- CHROME PLATED BRASS

AP450-016 (8" DIA. - EXPOSED)

- PLASTIC (EXPOSED ONLY) AP450-032ORG (ORANGE) AP450-032GRN (GREEN) AP450-032YEL (YELLOW)

SHOWER HEAD ELBOWS

- STAINLESS STEEL 320-08SE; 1" IPS STREET ELBOW

- CHROME PLATED BRASS

310-08SE; 1" IPS STREET ELBOW

- PLASTIC

330-12-08RSE-OR (ORANGE)

330-12-08RSE-GR (GREEN)

330-12-08RSE-YE (YELLOW)

ESCUTCHEON

AP150-082B (STAINLESS STEEL) AP150-082 (CHROME)

ACCESS PANELS

SHOWER VALVE

200-008A (GBF2100 SERIES) 200-038A (GBF2150 SERIES)

200-055 (G1670 SERIES)

200-039A`(GBF1735DP)´ - EYE WASH VALVE AND DRAIN

200-034A (GBF2150 SERIES & GBF1735DP)

200-004A (GBF2100 & GBF1735 SERIES)

COVER BOX

200-002A-1 (GBF2100 & GBF1735 SERIES)

HOUSING

200-053 (G1670 SERIES)

SUPPLY NIPPLES

STAINLESS STEEL

520-08-37: 1" IPS X 37" 520-08-21: 1" IPS X 21"

CHROME PLATED BRASS

510-08-37: 1" IPS X 37" 510-08-21: 1" IPS X 21"

SHOWER VALVE ASSEMBLY, BRASS

AP600-350; VALVE, HANDLE WITH (2) UNION ASSEMBLIES

(GBF2100 & G1670 SERIES)

AP600-355: VALVE, HANDLE WITH (2) UNION ASSEMBLIES

(GBF2150 SERIES)

AP250-054; UNION ASSEMBLY (2 REQ'D)

SHOWER VALVE HANDLE

050-111; STAINLESS STEEL HANDLE WITH GRIP

050-112; FOAM GRIP UNITS (EXCEPT THOSE WITH SELF-CLOSING VALVES) COMPLY WITH THE REQUIREMENTS OF ANSI Z358.1.



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PL-RU Drawing Number: _

Approved: _

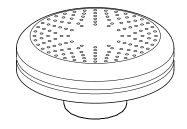
Revision Number:

051908-JPP

Guardian Equipment 1140 N North Branch St Chicago, IL 60642 312 447 8100 TELEPHONE 312 447 8101 FACSIMILE gesafety.com

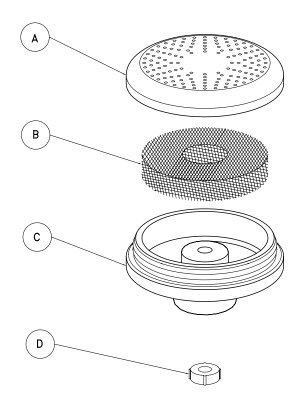
SPRAY HEAD ASSEMBLY INSTRUCTIONS FS PLUS SPRAY HEAD

THIS GUARDIAN EQUIPMENT PRODUCT IS EQUIPPED WITH FS PLUS SPRAY HEADS. EACH HEAD FEATURES:



PART NUMBER: AP470-021LDC

- TOUGH POLYPROPYLENE PLASTIC CONSTRUCTION
- EASILY ACCESSIBLE 3.2 GPM FLOW CONTROL
- DENSE (60 PORE PER INCH) POLYURETHANE FILTER
- UNIQUE DESIGN PROVIDES Á CONSISTENTLY SOFT, FULL SPRAY OF WATER ACROSS A RANGE OF WORKING PRESSURES FROM 30 TO 100 PSI.



- (A) 470-026R CAP
- B 470-024R 60 PPI POLYURETHANE FILTER
- © 470-021R PLASTIC BODY
- \bigcirc 470-025R 3.2 GPM FLOW CONTROL

IMPORTANT: IN ORDER TO OPERATE PROPERLY, THE FLOW CONTROL MUST BE INSERTED INTO THE BODY CONCAVE END FIRST

UNITS (EXCEPT THOSE WITH SELF-CLOSING VALVES) COMPLY WITH THE REQUIREMENTS OF ANSI Z358.1.

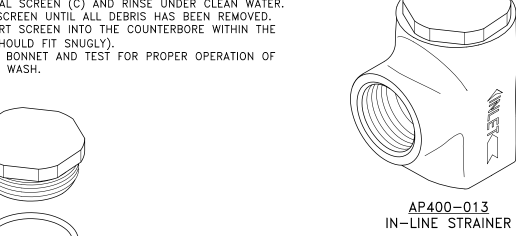
TEST ALL EMERGENCY EQUIPMENT AT LEAST WEEKLY.

Drawing Number: AI—FS2 Approved: _____ Revision Number: __071906—EJM

ASSEMBLY AND CLEANING INSTRUCTIONS FOR IN-LINE STRAINER ASSEMBLY

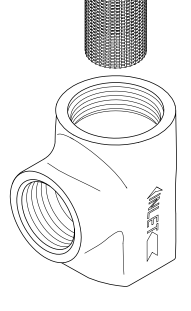
TO PERFORM WEEKLY CLEANING OF THE STRAINER:

- 1. UNSCREW THE STRAINER BONNET (A).
- 2. INSPECT THE O-RING (B) FOR DAMAGE. REPLACE IF NEEDED.
- 3. REMOVE CYLINDRICAL SCREEN (C) AND RINSE UNDER CLEAN WATER. GENTLY RUB THE SCREEN UNTIL ALL DEBRIS HAS BEEN REMOVED.
- 4. CAREFULLY REINSERT SCREEN INTO THE COUNTERBORE WITHIN THE STRAINER BODY (SHOULD FIT SNUGLY).
- 5. REPLACE STRAINÈR BONNET AND TEST FOR PROPER OPERATION OF STRAINER AND EYE WASH.





REPAIR KIT FOR STRAINER CONSISTING OF BONNET, O-RING, AND 30 MESH CYLINDRICAL SCREEN



<u>IMPORTANT</u>

ALL EMERGENCY EQUIPMENT MUST BE INSPECTED AND TESTED AT LEAST WEEKLY TO ENSURE PROPER OPERATION. ON UNITS EQUIPPED WITH AN IN-LINE STRAINER, WEEKLY INSPECTION SHOULD ALSO INCLUDE CHECKING THE STRAINER FOR ACCUMULATION OF DEBRIS OR FOREIGN MATTER. SUCH DEBRIS CAN IMPAIR THE FLOW OF WATER THROUGH THE STRAINER AND PREVENT THE EYE WASH FROM FUNCTIONING PROPERLY.

UNITS (EXCEPT THOSE WITH SELF-CLOSING VALVES) COMPLY WITH THE REQUIREMENTS OF ANSI Z358.1. TEST ALL EMERGENCY EQUIPMENT AT LEAST WEEKLY.

AI-SA061504-TPS Revision Number: __ Drawing Number: _ Approved: _