# PARTS LISTING PORTABLE EYE WASH/DRENCH HOSE UNITS

(A) BALL VALVE ASSEMBLIES

 CHROME PLATED BRASS VALVE W/EPOXY COATED ALUMINUM FLAG HANDLE AP600-101V (1/2" IPS STAY-OPEN)

(B) SQUEEZE VALVES

- CHROME PLATED BRASS AP600-240 (3/8" IPS FEMALE OUTLET) RK600-240 (REPAIR KIT FOR SQUEEZE VALVES)

(C) HOSE ASSEMBLIES

HIGH PRESSURE REINFORCED PVC HOSE

NOTE: CONTACT FACTORY WITH UNIT MODEL NUMBER

FOR CORRECT HOSE ASSEMBLY PART NUMBER

D TANK ACCESSORIES

200-011R (TANK COVER W/PRESSURE RELIEF VALVE AND GASKET)

200-012 (GASKET FOR TANK COVER)

E INLET FITTING ASSEMBLY
- INCLUDES TEE FITTING, AIR INTAKE, AND PRESSURE GAUGE
AP400-004 (INLET ASSEMBLY)

F OUTLET FITTINGS

- CHROME PLATED BRASS

450-054B (FOR 10 GALLON UNITS)

450-054C (FOR 15 GALLON UNITS)

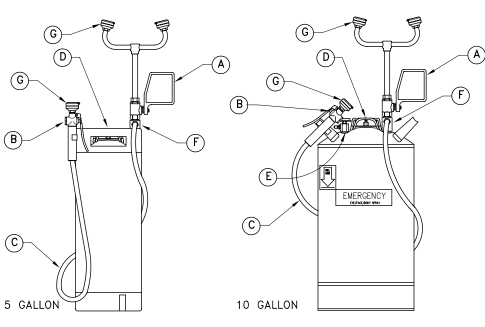
450-054D (FOR 5 GALLON UNITS)

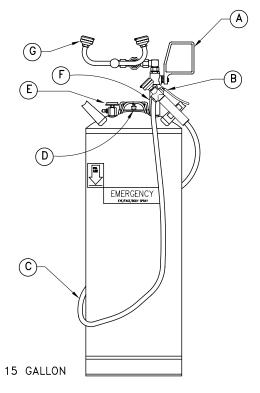
G SPRAY HEAD ASSEMBLIES

AP470-001 (GS PLUS SPRAY HEAD COMPLETE)

AP470-002R (DUST COVER FOR GS PLUS SPRAY HEAD)

AP470-004R (60 PPI POLYURETHANE FILTER)





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

TEST ALL EMERGENCY EQUIPMENT AT LEAST WEEKLY.

Drawing Number: PL-PORT

Approved:

Revision Number:

052008-JPP

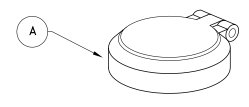
## SPRAY HEAD ASSEMBLY INSTRUCTIONS GS PLUS SPRAY HEADS

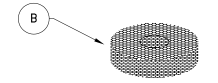
THIS GUARDIAN EQUIPMENT PRODUCT IS EQUIPPED WITH GS PLUS SPRAY HEADS. EACH HEAD FEATURES:

- TOUGH POLYPROPYLENE PLASTIC CONSTRUCTION
- HIGHLY VISIBLE INTEGRATED NYLON DUST COVER
- EASILY ACCESSIBLE 1.8 GPM FLOW CONTROL
- DENSE (60 PORE PER INCH) POLYURETHANE FILTER
- UNIQUE DESIGN PROVIDES A CONSISTENTLY SOFT, FULL SPRAY OF WATER ACROSS A RANGE OF WORKING PRESSURES FROM 20 TO 100 PSI.



PART NUMBER: AP470-001



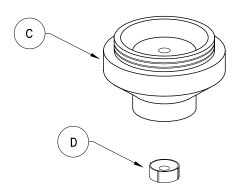


- AP470-002R
- 470-004R
- 470-001R
- 470-005R

DUST COVER AND CAP ASSEMBLY 60 PPI POLYURETHANE FILTER

PLASTIC BODY

1.8 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.

AI-GS1 Drawing Number: Approved:

112000-TPS Revision Number: \_

### FILLING INSTRUCTIONS PORTABLE UNITS

- 1. IMPORTANT: DE-PRESSURIZE UNIT BY ACTIVATING PRESSURE RELIEF VALVE IN TOP OF TANK FILL COVER.
- 2. RELEASE TENSION ON COVER BY LIFTING WIREFORM HANDLE ATTACHED TO COVER. REMOVE COVER FROM UNIT.
- FILL UNIT TO FILL LINE WITH CLEAR, CLEAN WATER ONLY. THEN ADD ENTIRE BOTTLE OF BACTERIOSTATIC ADDITIVE INCLUDED WITH THE UNIT.

#### DO NOT OVERFILL!

#### DO NOT FILL WITH ANY OTHER SUBSTANCE!

- 4. REPLACE COVER AND RECLAMP SECURELY IN PLACE BY PRESSING WIREFORM HANDLE DOWN.
- 5. PRESSURIZE UNIT TO 95 P.S.I. MAXIMUM BY MEANS OF THE STANDARD TIRE PUMP CONNECTION PROVIDED. BE SURE TO USE A CLEAN AIR SOURCE.

## DO NOT USE CO2 OR ANY OTHER HIGH PRESSURE GAS!

## DO NOT CONNECT DIRECTLY TO ANY EXTERNAL AIR OR GAS SOURCE!

6. RUN UNIT MOMENTARILY TO PURGE AIR AND ANY CONTAMINANTS FROM SYSTEM.

NOTE: WATER SHOULD BE DRAINED AND REPLACED WITH FRESH WATER AND ONE BOTTLE OF BACTERIOSTATIC ADDITIVE AT LEAST ONCE EVERY SIX MONTHS.

#### CAUTION: KEEP UNIT AWAY FROM

ALL EMERGENCY EQUIPMENT SHOULD BE TESTED AT LEAST WEEKLY TO ASSURE PROPER OPERATION.

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

AI-FS1 112000-TPS Drawing Number: Approved:\_ Revision Number: \_