

# model 7603BL

120V Insulated Portable Blanket for Model 7603

## FEATURES & BENEFITS

#### **TEMPERED WATER**

Heated, insulated blanket provides ANSI compliant tempered potable water in operating temperatures down to -20° F (-30° C). Unit will stay tempered in non-extreme outdoor conditions (below 100° F (38° C)). Installed over the Haws model 7603.

## **OPTIONS**

- 240V Insulated Blanket for Model 7603: Model 7603BL240 NEMA 4 heated, insulated blanket for model 7603 will provide ANSI compliant tempered potable water in operating temperatures down to -20° F (-30° C).
- 240V Insulated Blanket for Model 7603 (HazLoc): Model 7603BL240H NEMA 4 heated, insulated blanket for model 7603 will provide ANSI compliant tempered potable water in operating temperatures down to -20° F (-30° C). Rated for hazardous locations.
- 120V Insulated Blanket for Model 7603 (HazLoc): Model 7603BLH NEMA 4 heated, insulated blanket for model 7603 will provide ANSI compliant tempered potable water in operating temperatures down to -20° F (-30° C). Rated for hazardous locations.

For more information, visit www.hawsco.com or call (888) 640-4297.

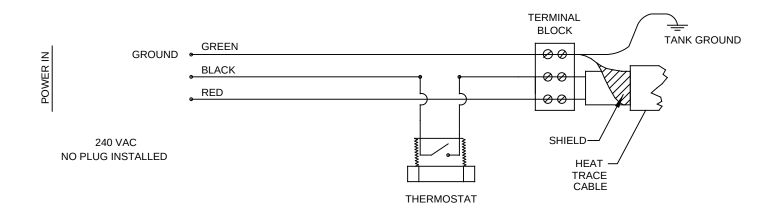


### **SPECIFICATIONS**

Model 7603BL NEMA 3R heated, insulated blanket provides ANSI compliant tempered potable water in operating temperatures down to -20°F (-30° C). The self-contained blanket easily installs on to existing model 7603. Eyewash and heating blanket offered as a package or individually. 120VAC, 60 Hz, 1.38A electrical requirement with supplied 8' GFCI power cord. Voltage and Haz Loc options available. CSA certified for NEMA/Type 3R in ordinary locations, and to ANSI/ISEA Z358.1

**APPLICATIONS** 





MODEL 7603BL240 ELECTRICAL DETAIL

#### FOR MODEL 7603BL240:

- 1. CORD SET SHALL BE LISTED TO UL 817 AND CSA-C22.2 NO. 21 AND PROVIDED WITH 3 WIRE GROUNDING TYPE ATTACHMENT PLUG RATED 240 V, MIN. 15 A.
- 2. THE FLEXIBLE CORD TYPE SHALL BE TYPE S, SE, SJ, SJE, SJO, SJOO, SJT, SJTOO, SO, SOO, ST, STO, OR STOO AND HAVE A TYPE LETTER SUFFIX OF "W." "W-A" OR "OUTDOOR."
- 3. THE CORD SET SHALL BE MIN. 6 FT IN LENGTH AND MIN 18 AWG SIZE FOR FLEXIBLE POWER SUPPLY CORD.
- 4. LISTED STRAIN RELIEF BUSHING SUITABLE FOR CORD SET SIZE AND OUTDOOR USE SHALL BE USED.
- 5. ALL POWER CONNECTIONS MUST BE MADE ACCORDING TO NEC/CEC CODE USING FLEXIBLE CONDUIT OR CABLE RATED FOR NEMA/TYPE 4 NO RIGID CONNECTION PERMITTED. MODEL 7603BL240 REQUIRES MINIMUM NEMA/TYPE 4 COMPLIANT EQUIPMENT.
- 6. THE FIELD INSTALLED POWER SUPPLY CORD SET NEEDS TO BE INSTALLED BY QUALIFIED PERSONNEL.
- 7. ALL MODELS MUST HAVE A GROUND FAULT PROTECTION DEVICE (30mA GFEPD) FOR HEAT TRACE. ELECTRICAL CURRENTS MAY BE INSUFFICIENT TO TRIP A CONVENTIONAL CIRCUIT BREAKER. ALL INSTALLATIONS MUST BE INSTALLED IN COMPLIANCE WITH LOCAL, STATE, AND/OR FEDERAL CODES.

