

Heat Exchanger

#### **DESCRIPTION:**

Heat Exchanger (oil to air) with single fan. For use with MCS-1000 series X-ray tubes. Pump is gear type.

# **PERFORMANCE:**

1000 W with  $48^{\circ}$  delta T. Refer to cooling chart for other delta T ratings.

### **POWER REQUIREMENTS:**

HE-230 24 VDC +2%/-10% 3.2 Amps

#### **FAIL SAFE DEVICE:**

Flow Switch - Normally open contacts. Contacts closed with adequate water-glycol flow.

Pressure Relief Valve - opens at 20 PSI ±5% PSI

**DIMENSIONS:** (Base and Cover) Width - 9.6 inches (744 mm) Length - 11.6 inches (295 mm) Height - 4.0 inches (102 mm)

# **WEIGHT:**

75 kg (16.5 lbs)



# MOUNTING:

Select mounting location where ambient temperature is low.

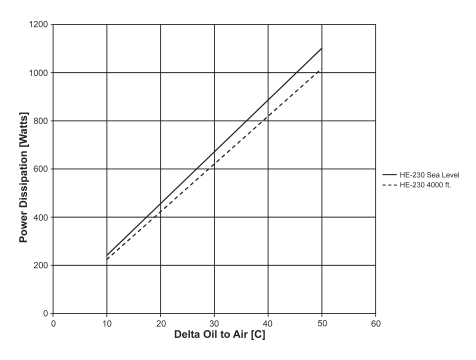
Connect power cord to source that is energized whenever x-ray tube with heat exchanger is selected.

Connect flow switch and thermal switch on housing in series with existing exposure interlocks.

#### CONNECTING OIL LINES WITH QUICK DISCONNECT FITTINGS:

To prevent air in housing from oil line quick disconnect fittings observe the following procedures.

- A. Do not apply any side pressure on fittings such as from tiewrapping to cable bundles or looping in tight circle.
- B. Never run heat exchanger with fittings disconnected.

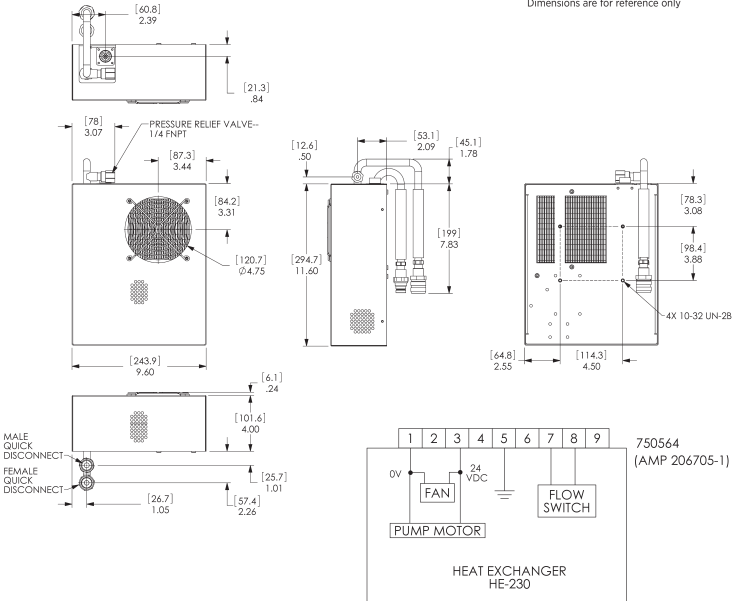




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# **Outline/Wiring Diagram**

Dimensions are for reference only





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Specifications subject to change without notice.