

Electronic Vacuum Monitor VM-150

The VM-150 vacuum monitor is a 100% electronic, full featured monitoring system with a 3-digit digital readout. The system utilizes the latest in integrated sensor technology that results in improved accuracy, reliability, versatility, and chemical compatibility.

The vacuum sensor is supplied with an oil based protection device that allows direct contact with various gases such as chlorine, sulfur dioxide and ammonia.

Three adjustable alarm relays are provided; one low alarm, one high alarm and one latching. All three relays are general purpose NO/NC type and provide many options on how to respond to an alarm condition.

Specifications & Features

Vacuum Range: 0 to 30 in. Hg

Indicators: Vacuum—3-digit digital LED

display

Alarms—LED indicators for High Alarm, Low Alarm and

Latch Alarm

Adjustable Low & High Alarms

Input Voltage: 90-265 VAC, 50/60 Hz

at 0.1 Amps

Alarm Relays: 240 VAC, 5 Amps, NO/NC type

115 VAC, 5 Amps, NO/NC type

30 VDC, NO/NC type

Analog Out: 0 to 3 VDC / 0 to 3 mA (Standard)

4-20mA (Optional)

NEMA 4X Enclosure

• Gas Type: The VM-150's vacuum sensor uses a chemically inert synthetic oil

compatible with: Chlorine (Cl₂), Sulfur Dioxide (SO₂) or Ammonia (NH₃)



Part No.	Description
VM-150	Electronic Vacuum Monitor (90-265 VAC, 50/60 Hz at 0.1 Amps)
VM-150-420MA	Electronic Vacuum Monitor with 4-20mA Output (90-265 VAC, 50/60 Hz at 0.1 Amps)
VM-CRS	Replacement Vacuum Sensor



THIS END UP
CAUTION
OIL FILLED
DO NOT REMOVE PLUG
UNTIL UNIT IS MOUNTED
IN AN UPRIGNIT POSITION
IN AN UPRIGNIT POSITION
VM-CRS