



PACKING CASE VENT MONITOR

MUELLER MODEL DPVM

The Mueller DPVM packing case vent monitor provides a valuable visual indication of rod packing wear (reflected by pressure differential) in order to avert packing breakdown and subsequent catastrophic compressor failure. This unique device attaches to the packing case vent connection and registers gas leakage rates of 6 to 50 SCFH (+/-10%). The DPVM integrates an external relief valve in the event rod packing leakage creates a pressure differential greater than 10 PSIG. Easily installed, the compact unit is no larger than the average lunch kit. Thousands of Mueller DPVM's are at work throughout the industry.

WARRANTY

Mueller Environmental Designs warrants against poor workmanship, material defects and failure.

DPVM ADVANTAGES

- An inexpensive tool in preventing catastrophic compressor failure
- Compact and easily installed
- Built to last with durable components
- Integrated safety valve averts sudden failures



REQUIRED PROPOSAL DATA

Because all Mueller equipment is engineered and built for each specific installation, the following information is required for proposals involving DPVM Monitors:

- Packing case vent connection
- Upstream pressure

THERE IS A DIFFERENCE

It may be possible to buy cheaper equipment. However, our goal is to deliver you the best value – the highest quality at the most reasonable price possible. We engineer our products to deliver optimum efficiency and build them to last. To ensure quality control, our products are manufactured in our ASME facility outside Houston using heavy-duty materials and components to keep your operations up and running with minimum maintenance and maximum lifespan. We don't cut corners.



COMPLETE PACKAGE SOLUTIONS

For most of our products, we can provide complete system packages including compatible Mueller equipment, as well as ancillary items, such as controls, platforms, skids, ladders, etc.



MUELLER
ENVIRONMENTAL DESIGNS
Proven Under Pressure®

THE INDUSTRY LEADER IN NATURAL GAS
SEPARATION, AIR FILTRATION, MIST ELIMINATION,
NOISE AND EMISSION CONTROL SYSTEMS