## SAVE MONEY ON COMPRESSED AIR!

# INCREASE THE EFFICIENCY OF YOUR DUST COLLECTION EQUIPMENT!



#### EXTEND THE LIFE OF YOUR FILTER BAGS AND PULSE VALVES!

### WITH ON-DEMAND PULSE BAGHOUSE CONTROLS FROM CAMCORP

**CAMCORP, INC.** can provide a dust collector control system for conserving and managing compressed air usage, and optimizing the filter bag cleaning process.

**ON-DEMAND PULSE** control boxes allow the user to set high and low differential pressure settings for specific cleaning parameters. The dust collector will begin its cleaning cycle when the gauge reaches the desired high setting, and will cease pulsing when the lower set point is reached. By cleaning the filters only when necessary, the life of the filters, as well as all other parts of the cleaning mechanism are prolonged, and



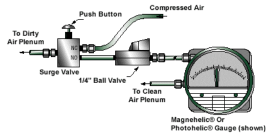
overall compressed air usage is minimized. Custom designs are available for virtually every type of dust collector.

#### **BENEFITS OF ON-DEMAND PULSE TECHNOLOGY:**

- Lower compressed air usage, which equals immediate energy cost savings
- Extended filter life, due to less frequent flexing during cleaning
- Proper dust cake is maintained on the filters for increased efficiency
- · Bleedthrough and blinding of filters is decreased
- Correct differential pressure across the baghouse is maintained, without constantly adjusting the pulse frequency

### **DIFFERENTIAL PRESSURE LINE PURGE KIT**

Recommended for use where ON-DEMAND PULSE cleaning systems are implemented, CAMCORP's



Differential Pressure Line Purge Kit (shown left) will keep the line to your differential pressure gauge clean, so that the gauge readings are not affected by blockages or foreign matter which can migrate into those lines over time.

An automatic purge kit is also available.

CALL 1-877-226-2677 TODAY TO START SAVING MONEY WITH AN *ON-DEMAND PULSE SYSTEM* DESIGNED SPECIFICALLY FOR YOUR BAGHOUSE!