



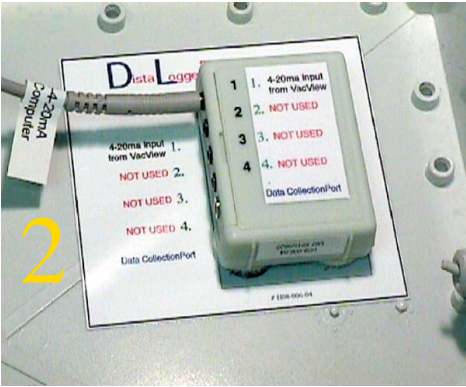
Set up and overview

General Overview:

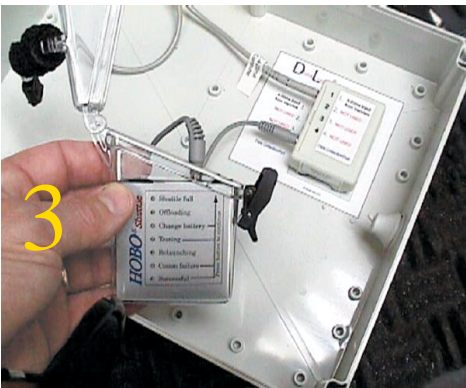
The DistaLogger is a simple data gathering module. It is able to collect level, pressure, vacuum, temperature and on/off events such as motor start stop occurrences. The information is recorded as often as you would like and given a time date stamp. Then you can download the data and provide graphs charts or sequential logs. There are 32,000 recordings possible before you loop around and overwrite the first entry or stop the recording process. For example, if you choose to record the condition of your equipment every 4 minutes you will be able to capture 3 months continual activity without recording over the first entry.



1 Choose the set up criteria you prefer for gathering data using the PC software and download it into the DistaLogger.



2 Place the unit inside the enclosure and plug in the 4-20mA cable from the process signal you want to record. Each unit has its own battery and a battery indicator. They last about a year.



3 Once the data is collected you can either remove the DistaLogger from its velcro mounts and take it back to the computer or you can purchase a collection unit that allows you to download 10 different units while they are in the enclosure and download all of them into the computer for display and graphing.

DistaView Corp • 121 East Wooster Street • Bowling Green, Ohio 43402
(800) 795-9970

