

Pressure Logging

In Compressed Air Systems



As part of their energy services group, a major Canadian utility is using the ACR Systems' SRP 4 pressure logger to perform audits on compressed air systems within their major industrial account group. As this utility is government-owned, it has a mandate to help its major clients use electricity efficiently. Since compressed air systems use large amounts of electricity, auditing this type of machinery, with the intent of fixing or updating it, achieves a "quick return" in terms of increased efficiency. By combining the information gathered by the SRP 4 (pressure) with the amp draw from the same machine (using an SRP 3), the utility can address any operational deficiencies in their customer's equipment. This can save energy and money.

Another data-logging solution from ACR Systems.

Recommended Loggers - SmartReader Plus 3, SmartReader Plus 4