

Moisture in compressed air system

Solutions 2 - Pressure Dew Point Meter



- One of the frequent problems encountered by compressed air users is, oil and moisture in their compressed air system. Some even think the moisture and oil problems can not be solved, even if you have dryer and filters installed.

Moisture in compressed air system can not be avoided?

- In actual fact, moisture and oil carry over problems can be avoided by installing a pressure dew point meter and pressure transmitter for online monitoring of compressed air system.

Costly to install pressure dew point meter?

- It used to be costly, but, with the technology advancement, reliable instrument like pressured dew point meter and pressure transmitter are no longer luxury items

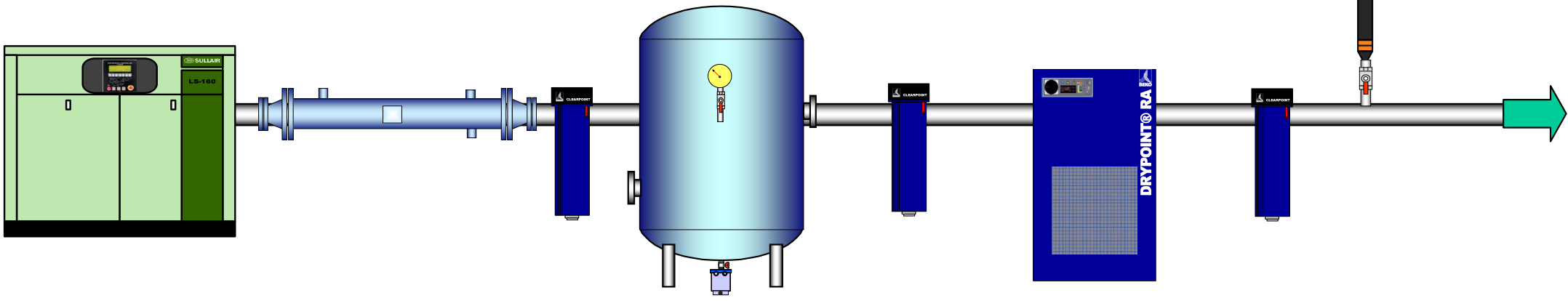
Benefits

- Online monitoring of the “health” of your compressed air system, you can also integrate pressure transmitter, temperature transmitter and flow meter into one display without complicated devices.
- Settable dew point alarm, give you warning and allow you to take actions before the moisture and oil carry over to production.

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Dew Point Meter



Oil Lubricated Air compressor

Pre-cooler with separator

Air receiver

Refrigerant dryer with pre and after filter

