Instrumentation and Measurements ENEE432

L2

Instrument Types and Performance Characteristics

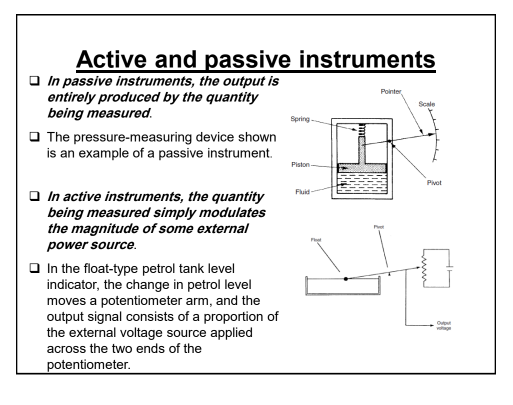


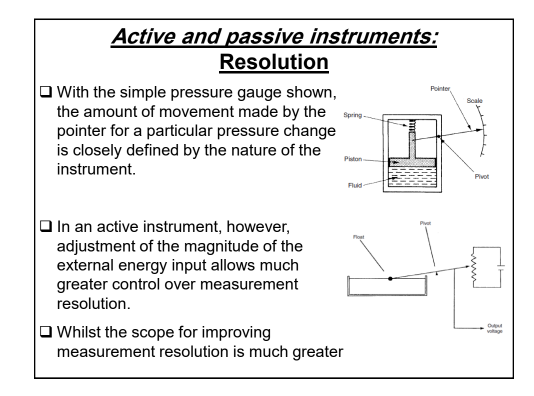
□ Active and passive instruments

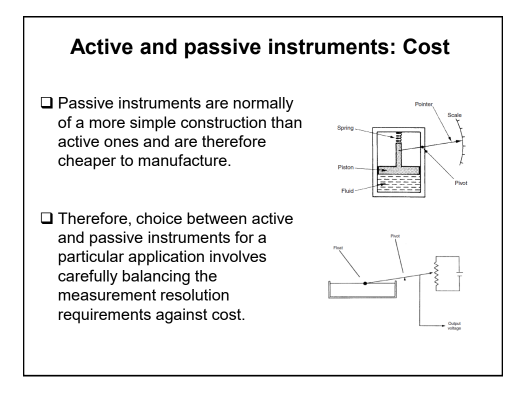
□Null-type and deflection-type instruments

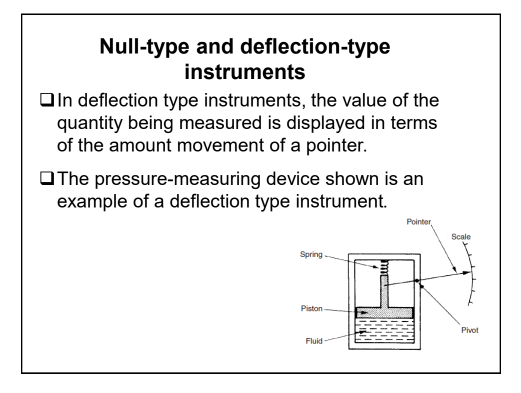
Analogue and digital instruments

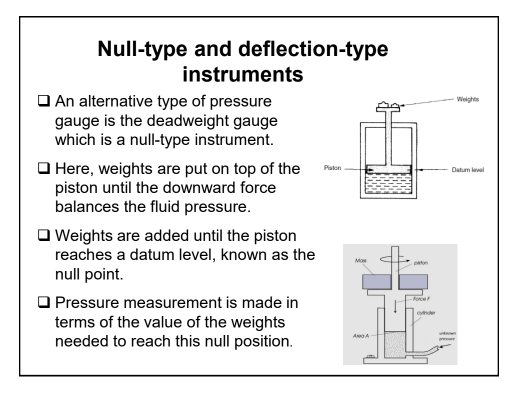
- Indicating instruments and instruments with a signal output
- □Smart and non-smart instruments

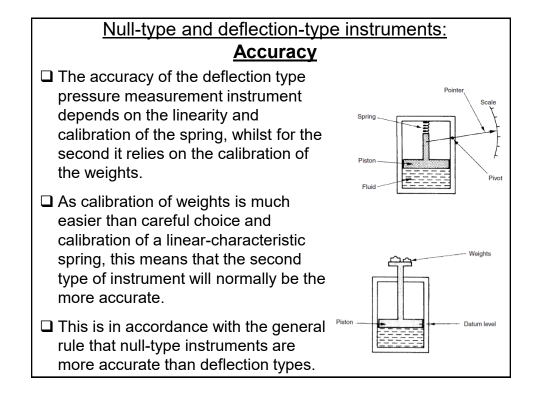


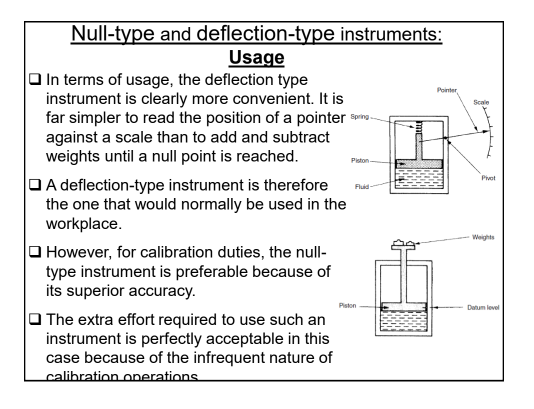


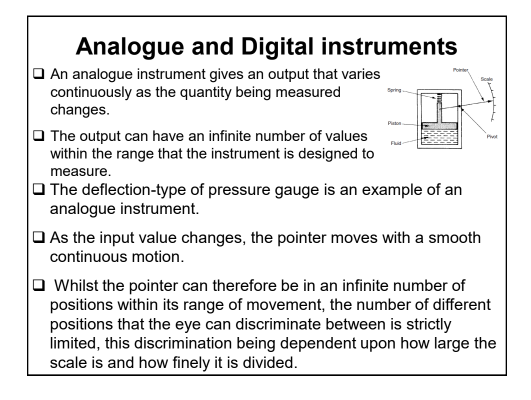


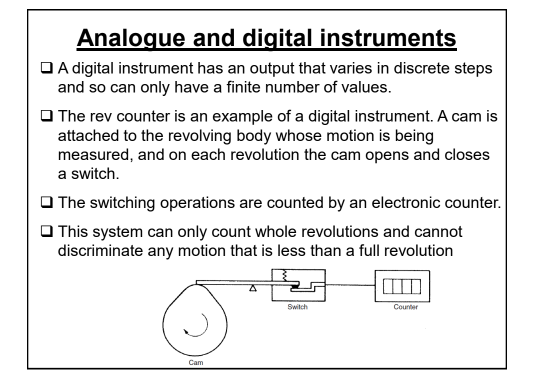


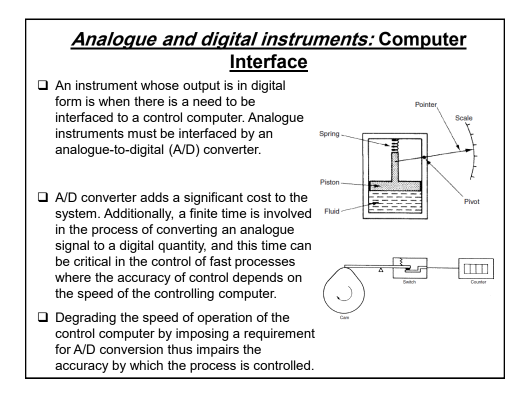












Indicating instruments and instruments with a signal output

- □ Signal-type output instruments
 - □ Instruments used as part of automatic control systems.
 - □ Usually, the measurement signal involved is an electrical voltage, but it can take other forms in some systems such as an electrical current or an optical signal.
- Indicating instruments
 - □ Includes all null-type instruments and most passive ones.
 - Indicators can also be further divided into those that have an analogue output and those that have a digital display.

Smart Instruments

> Main characteristics of Smart Instruments:

□Self calibration capability

□Self-diagnosis of faults

Compensation for random errors

□Adjustment for measurement non-linearities