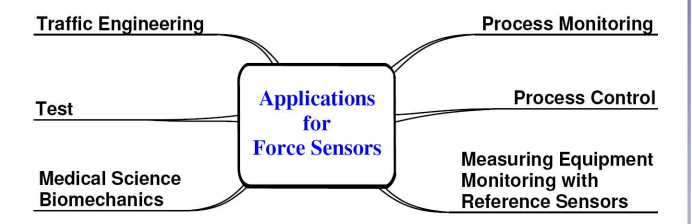






Force Sensor Applications







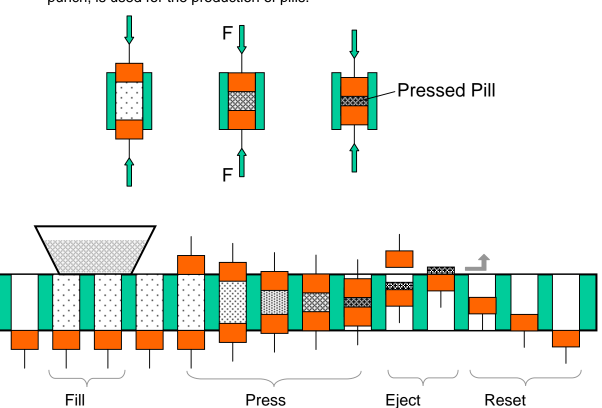


Process Monitoring

Press Force Measurement

•e.g. Pressing of pills in the Pharmaceutical Industry

A pelleting tool, consisting of a matrix with a top punch and a lower punch, is used for the production of pills.



Compression: schematic process in a rotation pill press

Press forces up to 20 kN \rightarrow Overload stability up to 50 kN Ejection of the pill approx. 200 N

Average compressive stress in the pill

$$\sigma_{i} = \frac{F}{A} \cdot \frac{1}{(1 - \varepsilon)}$$

 $\begin{array}{ccc} \text{with} & \text{F} & \text{Press force} \\ & \text{A} & \text{Cross section surface} \\ & \epsilon & \text{Porosity} \end{array}$

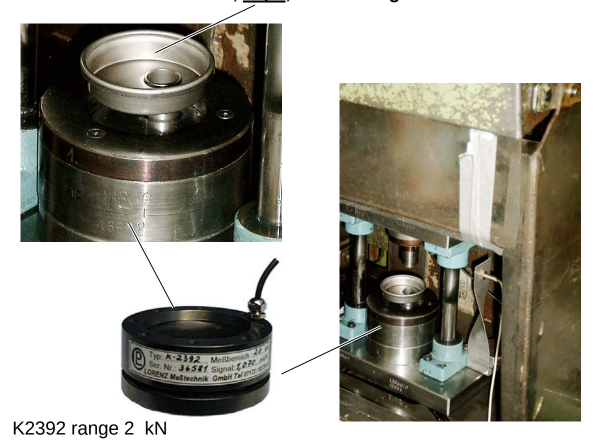






Process Monitoring

- **Joining Processes**
- **Rivets**
- Press-in force of bolts, caps, ball bearings etc.



Subsequent examination is hardly possible (destruction)

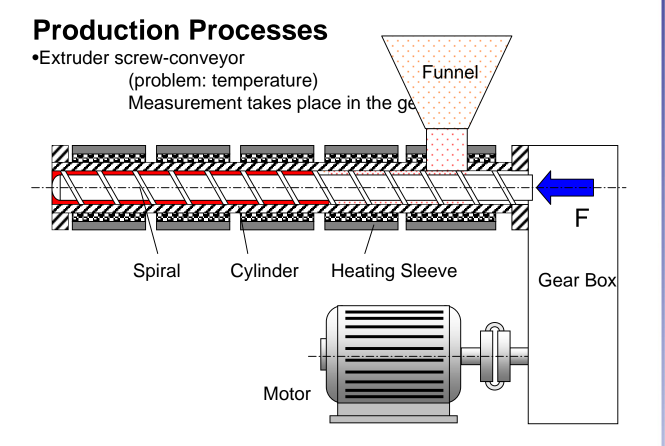
Determination of the max. value of the press-in forces Statistical analysis of the measurement results Computation of the process capability $C_{\rm pk}$ -value







Process Control



Constant spiral back-pressure Thus max. possible ejection at same quality

Regulation by motor rotation speed







Process Control

Web Tension

- •Conveyor-belts
- Printing presses
 - Minimum maculature
 - Prevention of web tears (clotted incoming end→ engine damage)



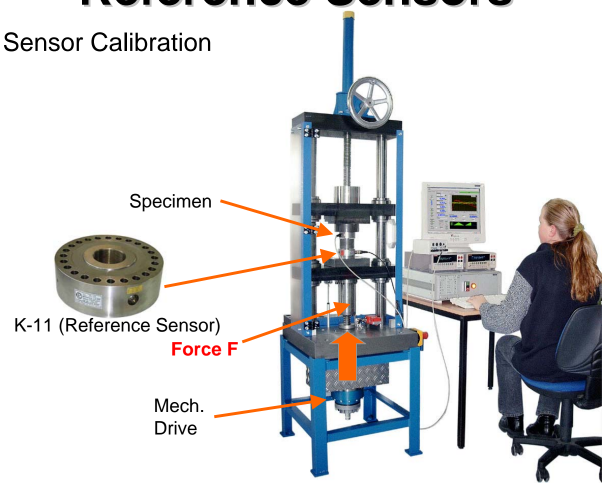
Literature: Zitt, H.: Simulation von Bahnspannung und Tänzerbewegung beim Transport von Materialbahnen. MATLAB select 2001, Heft 1, S. 9-11







Measurement Equipment Monitoring with Reference Sensors



Calibration of Force Sensors Adjustment of Force Sensors







Medical Science Biomechanics

Dynamometry

Leg Force Measurement



Medical Diagnostics Sports Medicine

Hand Force Measurement



Measurement of the Hand Force:

The handgrip force is basis for dressing, eating, cooking etc.

Reduced handgrip force → reduced muscularity

(e.g. used for elderly people)

For example, measurement of the hand force after an injury of the hand shows considerably smaller values (comparison between injured and healthy hand)







Test

Force Measurement during Product Development



Drive Spindle Force Sensor K-11 Spring Counter Bearing



•Determination of the Spring Characteristic

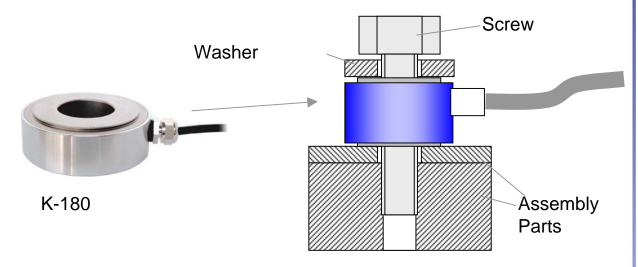






Test

Preload Force Measurement for Screw Joints (Screw Testing)



- •Determination of the Clamping Force in Screw Joints
- •Fit Performance of the Screw Joints by long-term observance (soft separating layers e.g. gaskets etc. cause permanent deformation)



•Determination of Tightening Directions

Concurrent measurement of torque and anlge of rotation.

- •Washer to avoid damage of the force sensor
- •The washer should have grounded surfaces
- •If necessary provide a grounded washer on the assembly part side as well







Test

Material Test Methods

Destructing Test Methods

- •Tension Test Rupture Test
- Compression Test
- Bending Test
- Shear Test
- Torsion Test

Slightly Destructing Test Methods Hardness Testing

<u>Material Test Methods</u> Non-Destructive Test Methods

Examinations with Ultrasonic, X-Radiation



5 MN - Test Machine

Example Tensile Strength Testing Machine

The Force Sensor is used for the checking of the device or for the direct force measurement



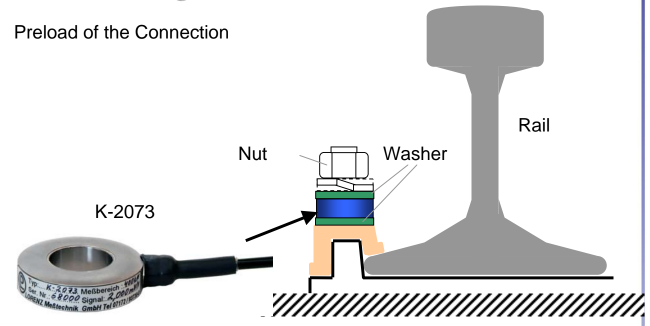






Traffic Engineering

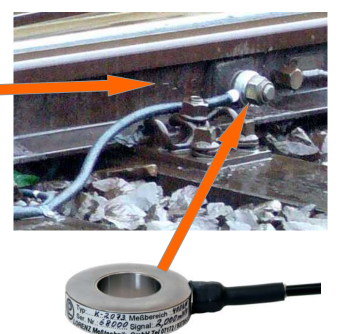
Rail Monitoring



Preload at the frog of the switch



- •Intense loaded range
- •Measurement at fastening bolt
- •Early detection of damages



K-2073







Trafic Engineering

Switch Monitoring

Force Measurement during the switch-change-over-process

Result of the resistance force measurement at switchblades

- •Stiffness of the switchblade
- Contact pressure of the switchblade
- •Friction of the guides
- •Lubrication
- Abrasion

