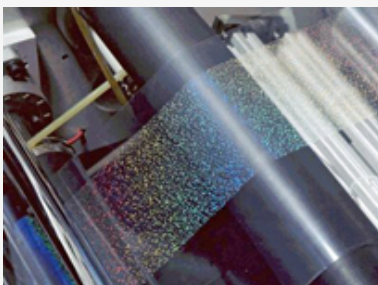


In this edition:

Force Sensors for Vacuum –
Designed to Work in the
Emptiness



Dear Customer,

Good ideas don't emerge in a vacuum! Rather they are typically the result of goal-oriented research and a wealth of experience gained in hundreds of projects. It's the same with our force measuring sensors for vacuum processes.

Where are these products indispensable in today's processes? To what vacuum level can they be used? What form factors and forces are currently available? All of this you'll learn in this info mail.

Force Sensors for Vacuum – Designed to Work in the Emptiness

FMS Force Sensors are used in many vacuum applications including coating lines for flexible solar panels, the production of foil capacitors, in material handling robotics for vacuum environments, and in vacuum wrapping of foodstuff. FMS force sensors do their duty at high temperatures (up to 150°C / 302°F) and vacuum ratings up to 10E-7 hPa (7.5*10E-6 Torr) – safe and always reliable. Due to their innovative design, the use of appropriate (out gassing considerations) materials, and dedicated assembly procedures FMS force sensors will support the long term stability of your vacuum processes. With FMS products the well controlled web tension and its stabilizing effect on manufacturing processes becomes routine.

For more information regarding FMS vacuum products please click on the following link:

[Force Sensors for Vacuum](#)

Imprint

FMS Force Measuring Systems AG

Aspstrasse 6

8154 Oberglatt (Switzerland)

Phone: +41 (0)44 852 80 80

Fax: +41 (0)44 850 60 06

www.fms-technology.com

info@fms-technology.com

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