

Integrated High Performance Sensor

Custom configured as an integral component of the machine

SenFit™ Custom Sensors



Quality Without Question

OES offers the hardware and software to enable quality control across many industries – Automotive, Medical, Military, Aerospace, Electronic, Food and Beverage. Knowing when process conditions are changing is a cost-effective way to improve your quality standards.



Spot
Welding



Riveting



Stamping



Clinching



Mandrel
Bending



Press
Fitting

Opens new opportunities for dynamic force monitoring applications

Highly Sensitive

- Configurable force range determined by application
- Provides a high resolution signature for superior defect detection
- More sensitive than quartz or piezoelectric sensors

True “Plug and Play”

- The SenFit sensor can be designed as a substitute machine component
- Proven to be stable and reliable in challenging production environments

No More Shunting Effects

- Overcomes the limitations of conventional sensors including the condition of edge loading, overloading and shunting
- Shunting occurs when forces bypass (or are transferred in parallel to) the sensor and proceed into the base of the press.
- Shunting negatively impacts process monitor effectiveness and this is a risk when using mechanically mounted sensors

Developed & Patented by OES

- SenFit technology has been developed by OES
- SenFit sensors work exclusively with the ForceWorx and ForceCapture line of process monitors

Highlights

- High resolution
- Robust and reliable

SenFit™ Custom Sensors

Applications	
Forming	
Cold Heading	✓
Stamping	✓
Mandrel Bending	✓
Crimping	✓
Assembly	
Clinching	✓
Toxing	✓
Welding	✓
Riveting	✓
Press Fitting	✓
Cutting	
Drilling	✓
Tapping	✓
Machining	✓
Thread Rolling	✓

Sensitivity range	2.2 to 22.0	mV/KgF
Measurement Range (compression)	226 to 2268	KgF
Absolute maximum force	4536	Kg
Frequency range	10	KHz
Non-Linearity	≤ 1	% FS [1]
Temperature Range (Operating)	-10 to +60	°C
Excitation Voltage	20-30	VDC
Constant Current Excitation	2-20	mA
Output Bias Voltage	4-8	VDC
Housing Material	4140 Tool steel	type
Electrical Connector	SMB Coaxial Jack	type
Size	machine specific	
Weight	machine specific	

Process Variation Monitors

SenFit sensors interface exclusively with OES's process monitors

FORCEWorx



FORCECapture™



About OES Technologies

Since 1979, OES has provided world-leading manufacturers with process monitoring and control solutions. OES's powerful process monitor analysis technology is made available across the *ForceCapture* and *ForceWorx* product lines.



4056 Blakie Road, London, ON N6L 1P7
 Phone: 519-652-5833
 Email: technologies@oes-inc.com