

# **Toledo Integrated Systems**

**Toledo Transducers Inc.** 

#### CERTIFIED

The AutoCell is a self-contained strain gage based load cell that is calibrated on equipment certified to ASTM E74. The AutoCell is A2LA accredited.

#### WIRELESS

The Toledo AutoCell is a wireless calibration load cell. No need to string cables across your machinery when calibrating; the AutoCell display is powered by a standard 9V alkaline battery.

#### QUALITY

Constructed with the highest quality alloy steel for the longest life of any cell on the market today.

#### VERSATILE

The AutoCell can be used to verify press calibration, working tonnage, production and tonnage monitors and hydraulic overloads.

#### ACCURACY

The AutoCell displays tonnage in 1 ton increments at an accuracy of +/- 0.5% FS.

## AutoCell – Calibration Load Cell



### 1-800-968-6868 No one else manufactures anything like the AutoCell<sup>™</sup>, a calibration standard load cell with

built-in instrumentation for measuring dynamic tonnage applied by metal forming presses. The AutoCell is a self-contained, strain gage based load cell that is calibrated on equipment traceable to the National Bureau of Standards and A2LA accredited. Standard digital AutoCells are available in 2K lbs, 10K lbs, or 50, 100, 250, 500, 750, 1000 and 2000 ton capacities.

Calibrations and press checks are now quick and easy. It is no longer necessary to connect load cells to a portable instrument. The AutoCell is one compact, easy-to-use unit without extensive setup, additional instruments or cables. It is easy for anyone to place AutoCells into a press and get immediate tonnage readings for press calibration and testing.



Toledo Integrated Systems Toledo Transducers, Inc.

1-800-TTOLEDO

TECHNICAL SUPPORT Toledo Integrated Systems can provide on-site technical support for press calibration with the AutoCell.

		All AutoCells	
Accuracy		+/- 0.5% FS	
Non-Linearity		+/- 0.3% FS	
Non-Repeatability		+/- 0.1% FS	
Overload		150% of capacity	
Threshold Setting		Measurements begin at 3% of capacity	
Power		9V alkaline battery, 30 hours of use	
	AC-2K	AC-10K	AC-50
Capacity	2,000 lbs.	10,000 lbs.	50 tons (US)
Dimensions	5.25"L x 5.21"W x 4.0"± 0.0005 H	5.25"L x 5.21"W x 4.0"± 0.0005 H	5.25"L x 5.21"W x 4.0"± 0.0005 H
Weight	8 lbs.	8 lbs.	9.25 lbs.
Resolution	1 lb.	10 lbs.	.1 ton
Threshold	60 lbs.	300 lbs.	1.5 tons
Operation Mode	Peak or Track	Peak or Track	Peak or Track
DIStr	AC-100	AC-250	AC-500
Capacity	100 tons (US)	250 tons (US)	500 tons (US)
Dimensions	5.25"L x 5.21"W x 4.0"± 0.0005 H	7.19"L x 7.75"W x 5.0"± 0.0005 H	9.00"L x 7.40"W x 7.0"± 0.0005 H
Weight	9.25 lbs.	26 lbs.	70 lbs.
Resolution	$-96.80^{n}68$	681 ton	1 ton
Threshold	3 tons	7.5 tons	15 tons
Operation Mode	Peak or Track	Peak or Track	Peak or Track
	AC-750	AC-1000	AC-2000
Capacity	750 tons (US)	1000 tons (US)	2000 tons (US)
Dimensions	9.00"L x 7.4"W x 7.0"± 0.0005 H	11.30"L x 9.70"W x 9.0"± 0.0005 H	17.00"L x 15.00"W x 14.0"± 0.0005 H
Weight	81 lbs.	150 lbs.	500 lbs.
Resolution	1 ton	1 ton	1 ton
Threshold	23 tons	30 tons	60 tons
<b>Operation Mode</b>	Peak or Track	Peak or Track	Peak or Track



### Toledo Integrated Systems Toledo Transducers, Inc.

6834 Spring Valley Dr P.O. Box 10 Holland, OH 43528 www.ttoledo.com Toll Free: 1-800-TTOLEDO Local: (419) 724-4170 Fax: (419) 724-4180 sales@ttoledo.com