






DAKOTA ULTRASONICS

Dual Element Corrosion Thickness Gauges - Price List

Date: 04/01/18

All gauges are packaged in an all aluminum case making them the most durable gauges on the market.






Models	Features	Part #	Price US
ZX-1 	Single velocity calibration. Velocity manually set using the VEL key on the keypad. Backlit display.	Z-300-0001	1050.00
ZX-2 	Single velocity calibration. Selectable 8 common material velocities , 2 custom velocities, or set manually using the VEL key. Backlit Display.	Z-301-0001	1250.00
ZX-3 	Easy field calibration; 1 or 2 point options. Selectable 8 common material velocities , 2 custom velocities, or set manually using the CAL key. Auto/manual zero, adjustable gain, selectable probe diameter (linearity), high Speed Scanning, and Backlit Display.	Z-302-0001	1525.00
ZX-5 	Same features as the ZX-3 plus Alarm Mode (high/low limits), Differential Mode, and VX velocity gauge. CDC compatible serial over USB (standard). Optional accessory RS232 serial and bluetooth modules available .	Z-303-0001	1600.00
ZX-5 DL 	Same features as the ZX-5 (less serial over USB), plus an on-board data logger - Stores 10,000 readings in 40 files of 250 readings per file. USB-C connectivity, Includes transfer cable.	Z-304-0001	1800.00





DAKOTA ULTRASONICS

1500 Green Hills Road, #107 Scotts Valley, CA 95066

Phone: (831) 431-9722 Fax: (831) 431-9723 www.dakotaultrasonics.com

Prices subject to change without notice: please call for an updated price list.

Models	Features	Part #	Price US
ZX-6 	Same features/options as the ZX-5, plus echo-echo through paint multi mode. Thru-Paint range: 0.100" – 6.0" of base metal, with coating thickness from 0.001 to 0.075". Six selectable high damped probe diameters and frequencies.	Z-305-0001	1775.00
ZX-6DL 	Same features as the ZX-6 (less serial over USB), plus an on-board data logger - Stores 10,000 readings in 40 files of 250 readings per file. USB-C connectivity, includes transfer cable.	Z-306-0001	1975.00
MMX-7 	Same features as the ZX-6 series, with time based B-Scan, custom setups, gain control, and 4 Gb internal SD memory. USB-C connectivity, includes transfer cable & software.	Z-160-0003	2125.00
MVX 	A/B Scan Scope with all the features of the MMX Gauges. Internal 4 Gb SD memory. USB-C connectivity, includes transfer cable & software.	Z-149-0004	2625.00
CMX 	All the features of the MMX-7 plus Coating Modes, Auto Probe Zero, Auto Probe Recognition and Temperature Compensation – No Data Logger. USB-C connectivity with line power option.	Z-170-0003	1925.00

Models	Features	Part #	Price US
CMXDL 	Same features of the CMX plus Data Logger – 4 Gb internal SD memory. Stores measurements, B-Scans and custom setups. USB-C connectivity with line power option. Unit includes Transfer Cable & PC or MAC OSX Software.	Z-171-0003	2325.00
CMXDL+ 	Same features as the CMXDL, with A-Scan Scope, 25Hz screen refresh rate, 3 independent gates, USB-C connectivity with line power option, and additional features.	Z-172-0003	3025.00
CMXDL+ 	Same features of the CMXDL, with an A-Scan Scope, AMOLED color VGA, 60Hz screen refresh rate, 3 independent gates, USB-C connectivity with line power options, and additional features.	Z-187-0001	3295.00
UMX-2 	Underwater depth rating of 1000 ft. Optional dual or single membrane probes, auto probe recognition and zero, w/multiple measuring modes: Dual - P-E (pit & flaw), E-E (Thru-paint), PECT (coating, base material, pit & flaw). Single - Triple Echo (TCG). Eight preset material types, and one custom programmable. Five position gain switch. Data Logger – 5,000 readings & waveform capture.	Z-185-0001	3495.00
Kit Includes:	Unit, Selectable Transducer, Couplant, Manual, Plastic Carrying Case, Certificate of Calibration and AA Batteries. PC Software and Data Transfer Cable included with data logging gauges. PC software must be downloaded from our website.		