DAKOTA ULTRASONICS

Thickness Gauge Transducers & Accessories - Price List

Date: 01/01/18

Dual Transducer Reference Chart

Frequency & Diameter Disks













Note: The frequency and crystal diameter are stamped and sorted according to color, as illustrated above.

Special Signatures











Signature	Definition	Purpose
SS	Super Standard	High output transducer for increased sensitivity.
HR	High Resolution	Increased near surface resolution – thin materials (.025" steel).
CT	Coating Enabled	Works in conjunction with CMX series coating feature.
HD	Highly Damped	Increased resolution for through paint/coating measurement.
CPZT	Composite	High output PZT damped crystal – additional gain/penetration

Connector Options (Dual Element)







Potted (Integral) Microdot Note: The Potted and Microdot versions can be either "Top" or "Side" entry configurations. The Lemo connectors are only available in ½" transducer configuration, due to space requirements.

Size Options (Dual Element)







3/16" Version

1/4" Version

½" Version

Note: Customs sizes are available upon request. Old style stainless steel ring assemblies that do not extend flush to the face of the transducer are also available for custom builds on request.

Dual Element (MX, MMX, MVX, CMX, UMX-2 Gauges Only)

1.0 MHz Dual Element Transducers

Materials used: *Cast iron, * Plastics (polypropylene, polyethylene, etc.), *Fiberglass.

Diameter	Part #	Comments	Connector	Entry	Price \$
1/2"	T-004-0000		Potted	Тор	275.00
1/2"	T-104-0000		Potted	Side	275.00
1/2"	T-204-0001		Microdot	Тор	345.00
1/2"	T-304-0001		Microdot	Side	345.00
1/2"	T-104-0600	Composite	Potted	Side	320.00
1/2"	T-904-0009	High Wear-Armour Cable	Lemo	Side	380.00

Diameter	Range (Steel)	Wearface Diameter	Crystal Diameter
1/2"	.150" to 2.0"	5/8"	1/2"

Note: Additional High Damped & PZT versions are available in the above configurations for an additional charge. These items are custom builds only.

2.25 MHz Dual Element Transducers

Materials used: *Cast iron, * Plastics (polypropylene, polyethylene, etc.), Thin Fiberglass.

Diameter	Part #	Comments	Connector	Entry	Price \$
1/4"	T-002-1000		Potted	Тор	265.00
1/4"	T-102-1000		Potted	Side	265.00
1/4"	T-202-1001		Microdot	Тор	320.00
1/4"	T-302-1001		Microdot	Side	320.00
1/4"	T-042-1000	Hi Temp - 650F	Potted	Тор	320.00
1/4"	T-242-1001	Hi Temp - 650F	Microdot	Тор	370.00
1/2"	T-004-1000		Potted	Тор	275.00
1/2"	T-104-1000		Potted	Side	275.00
1/2"	T-204-1001		Microdot	Тор	345.00
1/2"	T-304-1001		Microdot	Side	345.00
1/2"	T-044-1000	Hi Temp - 650F	Potted	Тор	345.00
1/2"	T-244-1001	Hi Temp - 650F	Microdot	Тор	370.00
1/2"	T-104-1600	Composite	Potted	Side	320.00
1/2"	T-904-1009	High Wear-Armor Cable	Lemo	Side	380.00

Diameter	Range (Steel)	Wearface Diameter	Crystal Diameter
1/4"	.060" to 4.0"	3/8"	1/4"
1/2"	.060" to 5.0"	5/8"	1/2"

Note: Additional High Damped & PZT versions are available in the above configurations for an additional charge. These items are custom builds only.

3.5 MHz Dual Element Transducers

Materials used: *Thru Coating multiple echo, *Cast iron, * Plastics (polypropylene, polyethylene, etc.), Thin Fiberglass.

Diameter	Part #	Comments	Connector	Entry	Price \$
1/2"	T-104-9700	HD - Hi Damped	Potted	Side	320.00
1/2"	T-104-9900	CT - Coating Thickness	Potted	Side	320.00
1/2"	T-174-9700	HD-UMX	Potted	Top	500.00

DAKOTA ULTRASONICS

		UNDERWATER			
1/2"	T-074-9906	UMX-2 UNDERWATER	Potted	Тор	550.00
1/2"	T-904-9709	Armor Cable-Hi Damped	Lemo	Side	420.00

Diameter	Mode	Range (Steel)	Wearface Diameter	Crystal Diameter
1/2"	P-E Hi Damped	.100" to 4.0"	5/8"	1/2"
1/2"	E-E (MMX) Hi Damped	.125" to 4.0" Up to .075" of Coating	5/8"	1/2"
1/2"	E-E (MVX) Hi Damped	Adjustable-Large Range	5/8"	1/2"

Note: Additional style configurations for cable entry and connectors available upon request as custom builds only.

5.0 MHz Dual Element Transducers (**Included with gauge unless specified otherwise) **Materials used:** *Steels, *Glass, *Thin plastics

Diameter	Part #	Comments	Connector	Entry	Price \$
3/16"	T-001-2000		Potted	Top	265.00
3/16"	T-101-2000		Potted	Side	265.00
3/16"	T-101-2700	HD (Hi Damped)	Potted	Side	305.00
3/16"	T-101-2900	CT - Coating Thickness	Potted	Side	305.00
3/16"	T-301-2001	_	Microdot	Side	320.00
1/4"	T-002-2000		Potted	Тор	265.00
1/4"	T-002-2700	HD (Hi Damped)	Potted	Тор	305.00
1/4"	T-102-2000	**	Potted	Side	265.00
1/4"	T-102-2700	HD (Hi Damped)	Potted	Side	305.00
1/4"	T-102-2900	CT - Coating Thickness	Potted	Side	305.00
1/4"	T-202-2001		Microdot	Тор	320.00
1/4"	T-302-2001		Microdot	Side	320.00
1/4"	T-302-2701	HD (Hi Damped)	Microdot	Side	345.00
1/4"	T-302-2901	CT - Coating Thickness	Microdot	Side	345.00
1/4"	T-042-2000	Hi Temp - 650F	Potted	Тор	320.00
1/4"	T-042-2700	Hi Damp Hi Temp - 650F	Potted	Тор	360.00
1/4"	T-212-2001	Hi Temp - 900F	Microdot	Top	405.00
1/4"	T-242-2001	Hi Temp - 650F	Microdot	Тор	370.00
1/2"	T-004-2000		Potted	Тор	275.00
1/2"	T-104-2000		Potted	Side	275.00
1/2"	T-104-2700	HD (Hi Damped)	Potted	Side	320.00
1/2"	T-104-2900	CT - Coating Thickness	Potted	Side	320.00
1/2"	T-204-2001		Microdot	Тор	345.00
1/2"	T-304-2001		Microdot	Side	345.00
1/2"	T-304-2901	CT - Coating Thickness	Microdot	Side	360.00
1/2"	T-044-2000	Hi Temp - 650F	Potted	Тор	345.00
1/2"	T-214-2001	Hi Temp - 900F	Microdot	Тор	430.00
1/2"	T-244-2001	Hi Temp - 650F	Microdot	Тор	370.00
1/2"	T-044-2700	Hi Damp Hi Temp - 650F	Potted	Тор	380.00
1/2"	T-904-2009	High Wear-Armour Cable	Lemo	Side	380.00
1/2"	T-174-2006	UMX Underwater	Potted	Тор	500.00
1/2"	T-074-2906	UMX-2 Underwater	Potted	Тор	550.00
1/2"	T-074-2006	Underwater - 50 feet	Potted	Top	575.00

Diameter	Mode	Range (Steel)	Wearface Diameter	Crystal Diameter
3/16"	P-E	.040" to 2.0"	1/4"	3/16"
1/4"	P-E	.040" to 6.0"	3/8"	1/4"
1/4"	E-E (MMX) Hi Damped	.100" to 1.0" Up to .040" of Coating	3/8"	1/4"
1/4"	E-E (MVX) Hi Damped	Adjustable - Large Range	3/8"	1/4"
1/4"	P-E Super Std	.040" to 12.0"	3/8"	1/4"
1/4"	E-E (MMX) Super Std	.200" to 1.0"	3/8"	1/4"
1/4"	E-E (MVX) Super Std	Adjustable - Large Range	3/8"	1/4"
1/2"	P-E	.050" to 20.0"	5/8"	1/2"
1/2"	P-E (MVX) Hi Damped	Adjustable - Large Range	5/8"	1/2"

Note: Additional High Damped & PZT versions are available in the above configurations for an additional charge. These items are custom builds only.

TIO IIII IL BUUI LIOIIIOIIL II UIIOUUUOOIO	7.5 N	MHz Dual	Element	Transducers
--	-------	----------	----------------	--------------------

Materials Used: *Steels, *Aluminum, *Glass, *Thin Plastics

Diameter	Part #	Comments	Connector	Entry	Price \$
3/16"	T-001-3000		Potted	Тор	265.00
3/16"	T-101-3000		Potted	Side	265.00
3/16"	T-101-3900	CT - Coating Thickness	Potted	Side	305.00
1/4"	T-002-3200	Exxon Specification	Potted	Тор	275.00
1/4"	T-102-3200	Exxon Specification	Potted	Side	275.00
1/4"	T-202-3201	Exxon Specification	Microdot	Top	345.00
1/4"	T-302-3201	Exxon Specification	Microdot	Side	345.00
1/4"	T-002-3300	Extra Resolution	Potted	Top	300.00
1/4"	T-102-3300	Extra Resolution	Potted	Side	300.00
1/4"	T-102-3700	Hi Damped	Potted	Side	305.00
1/4"	T-102-3900	CT - Coating Thickness	Potted	Side	305.00
1/4"	T-202-3301	Extra Resolution	Microdot	Top	370.00
1/4"	T-302-3301	Extra Resolution	Microdot	Side	370.00

Diameter	Mode	Range (Steel)	Wearface Diameter	Crystal Diameter
3/16"	P-E	.040" to 2.0"	1/4"	3/16"
1/4"	P-E Exxon	.040" to 6.0"	3/8"	1/4"
1/4"	P-E Extra Res	.025" to 6.0"	3/8"	1/4"
1/4"	E-E (MMX) Hi Damped	.200" to 1.0"(steel) .100" to 1.0 (Alum)	3/8"	1/4"
1/4"	E-E (MVX) Hi Damped	Adjustable – Large Range	3/8"	1/4"

Note: Additional High Damped versions are available in the above configurations for an additional charge. These items are custom builds only.

10.0 MHz Dual Element Transducers

Materials Used: *Aluminum, *Titanium, *Steels

Diameter	Part #	Comments	Connector	Entry	Price \$
3/16"	T-101-4000		Potted	Side	295.00
3/16"	T-001-4000		Potted	Тор	295.00
1/4"	T-002-4000		Potted	Тор	295.00
1/4"	T-102-4000		Potted	Side	295.00
1/4"	T-202-4001		Microdot	Тор	350.00
1/4"	T-302-4001		Microdot	Side	350.00
1/2"	T-004-4000		Potted	Тор	305.00
1/2"	T-104-4000		Potted	Side	305.00
1/2"	T-204-4001		Microdot	Тор	375.00
1/2"	T-304-4001		Microdot	Side	375.00

Diameter	Mode	Range (Steel)	Wearface Diameter	Crystal Diameter
3/16"	P-E	.040" to 2.0"	1/4"	3/16"
1/4"	P-E	.040" to 6.0"	3/8"	1/4"
1/2"	P-E	.050" to 10.0"	5/8"	1/2"

Note: Additional High Damped versions are available in the above configurations for an additional charge. These items are custom builds only.

Single Element Delay-Line (PX & PVX Gauges Only)

Single Element Delay Line Transducers (**15MHz is Included with gauge unless specified otherwise)



Materials Used: *Aluminum, *Titanium, *Steels, *Thin Plastics

Diameter	MHz	Part #	Comments	Connector	Entry	Price \$
1/4"	15	T-402-5507	**Standard	Microdot	Side	575.00
1/4"	20	T-402-6507		Microdot	Side	575.00

PX Series - Measurement Range

Note: Acrylic delay tips will measure plastics if the material velocity is different from that of acrylic. If the velocities are similar, a graphite tip will need to be used. Measurement ranges in plastics will vary depending on the type of plastic measured.

Diamete r	MHz	Mode	Range (ST=Steel) (PL=Plastic)	Delay Tip Part #	Delay Tip Length	Delay Tip Diameter	Crystal Diameter
3/16"	15	E-E	.006" to .400" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	15	I-E	.060" to .750" ST	X-532- 0000	3/8"	3/16"	3/16"

3/16"	15	E-E	.010" to .100" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	15	I-E	.060" to .500" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	15	PLAS	.005" to .150" PL	X-533- 0000	3/8"	3/16"	3/16"
1/4"	15	E-E	.006" to .400" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	15	I-E	.060" to 1.00" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	15	I-E	.005" to .250" PL	X-241- 0000	1/2"	1/4"	1/4"
1/4"	15	E-E	.010" to .100" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	15	I-E	.060" to 1.00" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	15	PLAS	.005" to .150" PL	X-633- 0000	3/8"	1/4"	1/4"
3/16"	20	E-E	.006" to .400" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	20	I-E	.060" to .750" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	20	E-E	.015" to .100" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	20	I-E	.060" to .500" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	20	PLAS	.005" to .150" PL	X-533- 0000	3/8"	3/16"	3/16"
1/4"	20	E-E	.006" to .400" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	20	I-E	.060" to .750" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	20	I-E	.005" to .250" PL	X-241- 0000	1/2"	1/4"	1/4"
		_					
1/4"	20	E-E	.040" to .100" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	20	I-E	.060" to .500" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	20	PLAS	.005" to .150" PL	X-633- 0000	3/8"	1/4"	1/4"

Note: Ranges were determined using standard 4340 steel calibration standards, and common plastic samples. These ranges may vary according to material type differences and surface conditions.

Single Element Delay-Line (PX & PVX Gauges Only) – Continued

PVX A/B SCOPE- Measurement Range

Note: Acrylic delay tips will measure plastics if the material velocity is different from that of acrylic. If the velocities are similar, a graphite tip will need to be used. Measurement ranges in plastics will vary depending on the type of plastic measured.

Diamete	MHz	Mode	Range	Delay Tip	Delay	Delay Tip	Crystal
r			(ST=Steel) (PL=Plastic)	Part #	Tip Length	Diameter	Diameter
1/8"	15	E-E	.007" to .300" ST	X-132- 0000	3/8"	1/8"	1/8"
1/8"	15	I-E	.020" to .400" ST	X-132- 0000	3/8"	1/8"	1/8"
1/8"	15	I-E	.005" to .100" L	X-132- 0000	3/8"	1/8"	1/8"
3/16"	15	E-E	.007" to .400" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	15	I-E	.020" to .500" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	15	I-E	.010" to .200" PL	X-532- 0000	3/8"	3/16"	3/16"
3/16"	15	E-E	.010" to .500" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	15	I-E	.020" to .500" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	15	I-E	.005" to .200" PL	X-533- 0000	3/8"	3/16"	3/16"
1/4"	15	E-E	.006" to .500" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	15	I-E	.025" to 1.00" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	15	I-E	.005" to .150"	X-241- 0000	1/2"	1/4"	1/4"
1/4"	15	E-E	.010" to .500" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	15	I-E	.020" to .500" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	15	I-E	.005" to .250" PL	X-633- 0000	3/8"	1/4"	1/4"
3/16"	20	E-E	.006" to .400" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	20	I-E	.060" to .750" ST	X-532- 0000	3/8"	3/16"	3/16"
3/16"	20	E-E	.015" to .100" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	20	I-E	.060" to .500" ST	X-533- 0000	3/8"	3/16"	3/16"
3/16"	20	PLAS	.005" to .150" PL	X-533- 0000	3/8"	3/16"	3/16"

1/4"	20	E-E	.006" to .400" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	20	I-E	.060" to .750" ST	X-241- 0000	1/2"	1/4"	1/4"
1/4"	20	I-E	.005" to .250" PL	X-241- 0000	1/2"	1/4"	1/4"
1/4"	20	E-E	.040" to .100" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	20	I-E	.060" to .500" ST	X-633- 0000	3/8"	1/4"	1/4"
1/4"	20	PLAS	.005" to .150" PL	X-633- 0000	3/8"	1/4"	1/4"

Note: Ranges were determined using standard 4340 steel calibration standards, and common plastic samples. These ranges may vary according to material type differences and surface conditions.

Single Element Delay Line Pencil Transducers



Materials Used: *Aluminum, *Titanium, *Steels, *Thin Plastics

Diameter	MHz	Part #	Comments	Connector	Entry	Price \$
3/16"	10	T-481-4507	1/16" Tip	Microdot	Тор	650.00
3/16"	10	T-681-4507	90° Right Angle	Microdot	Side	650.00
3/16"	15	T-581-5507	1/16" Tip	Microdot	Side	750.00

Note: Should be used in conjunction with and A-Scan gauge model for best accuracy.

PVX A/B SCOPE- Measurement Range

Note: Acrylic delay tips will measure plastics if the material velocity is different from that of acrylic. If the velocities are similar, a graphite tip will need to be used. Measurement ranges in plastics will vary depending on the type of plastic measured.

plastics will vary depending on the type of plastic measured.									
Diamete r	MHz	Mode	Range (ST=Steel) (PL=Plastic)	Delay Tip Part #	Delay Tip Length	Delay Tip Diameter	Crystal Diameter		
3/16"	10	E-E	.006" to .300" ST	X-532- 0000	3/8"	1/16"	3/16"		
3/16"	10	I-E	.010" to .400" ST	X-532- 0000	3/8"	1/16"	3/16"		
3/16"	10	E-E	.005" to .300" PL	X-152- 0000	3/8"	1/16"	3/16"		
3/16"	10	I-E	.005" to .300" PL	X-752- 0000	3/8"	1/16"	3/16"		
3/16"	10	E-E	.006" to .300" ST	X-532- 0000	3/8"	1/8"	3/16"		
3/16"	10	I-E	.010" to .500" ST	X-532- 0000	3/8"	1/8"	3/16"		

3/16"	10	E-E	.005" to .400" PL	X-152- 0000	3/8"	1/8"	3/16"
3/16"	10	I-E	.005" to .400" PL	X-752- 0000	3/8"	1/8"	3/16"
3/16"	15	E-E	.006" to .100" ST	X-532- 0000	3/8"	1/16"	3/16"
3/16"	15	I-E	.008" to .250" ST	X-532- 0000	3/8"	1/16"	3/16"
3/16"	15	E-E	.005" to .150" PL	X-152- 0000	3/8"	1/16"	3/16"
3/16"	15	I-E	.005" to .250" PL	X-752- 0000	3/8"	1/16"	3/16"
3/16"	15	E-E	.006" to .150" ST	X-532- 0000	3/8"	1/8"	3/16"
3/16"	15	I-E	.006" to .400" ST	X-532- 0000	3/8"	1/8"	3/16"
3/16"	15	E-E	.005" to .100" PL	X-152- 0000	3/8"	1/8"	3/16"
3/16"	15	I-E	.005" to .150" PL	X-752- 0000	3/8"	1/8"	3/16"

Note: Ranges were determined using standard 4340 steel calibration standards, and common plastic samples. These ranges may vary according to material type differences and surface conditions.

Single Element Contact Transducers - (cable not included)



Materials Used: *Aluminum, *Titanium, *Steels, *Plastics

Diameter	MHz	Part #	Comments	Connector	Entry	Price \$
1/8"	5	T-4903-2875		Microdot	Side	365.00
1/8"	5	T-5903-2875		Microdot	Тор	365.00
1/8"	10	T-4903-4875		Microdot	Side	390.00
1/8"	10	T-5903-4875		Microdot	Тор	390.00
1/4"	2.25	T-4023-1855		Microdot	Side	320.00
1/4"	2.25	T-5023-1855		Microdot	Тор	320.00
1/4"	5	T-4023-2855		Microdot	Side	320.00
1/4"	5	T-5023-2855		Microdot	Тор	320.00
1/4"	10	T-4023-4855		Microdot	Side	385.00
1/4"	10	T-5023-4855		Microdot	Top	385.00
1/2"	2.25	T-4043-1855		Microdot	Side	320.00
1/2"	2.25	T-5043-1855		Microdot	Тор	320.00
1/2"	5	T-4043-2855		Microdot	Side	320.00
1/2"	5	T-5043-2855		Microdot	Тор	320.00

PVX A/B SCOPE- Measurement Range

9

Note: Ranges were determined using standard 4340 steel calibration standards, and common plastic samples . These ranges may vary according to material type differences and surface conditions.

Diameter	MHz	Mode	Range (ST=Steel) (PL=Plastic)	Wearface Diameter	Crystal Diameter
1/8"	5	P-E	.040" to 3.0" ST	1/4"	1/8"
1/8"	5	E-E	.020" to 3.0" ST	1/4"	1/8"
1/8"	5	P-E	.020" to .500" PL	1/4"	1/8"
1/8"	10	P-E	.040" to 3.0" ST	1/4"	1/8"
1/8"	10	E-E	.010" to 3.0" ST	1/4"	1/8"
1/8"	10	P-E	.020" to .400" PL	1/4"	1/8"
1/4"	2.25	P-E	.050" to 3.0" ST	3/8"	1/4"
1/4"	2.25	E-E	.040" to 3.0" ST	3/8"	1/4"
1/4"	2.25	P-E	.040" to .650" PL	3/8"	1/4"
1/4"	5	P-E	.040" to 6.0" ST	3/8"	1/4"
1/4"	5	E-E	.020" to 3.0" ST	3/8"	1/4"
1/4"	5	P-E	.025" to .600" PL	3/8"	1/4"
1/4"	10	P-E	.025" to 6.0" ST	3/8"	1/4"
1/4"	10	E-E	.010" to 3.0" ST	3/8"	1/4"
1/4"	10	P-E	.020" to .500" PL	3/8"	1/4"
1/2"	2.25	P-E	.075" to 10.0" ST	5/8"	1/2"
1/2"	2.25	E-E	.100" to 3.0" ST	5/8"	1/2"
1/2"	2.25	P-E	.065" to .750" PL	5/8"	1/2"

Single Element Membrane Transducers - (UMX-2 Underwater)



Materials Used: *Aluminum, *Titanium, *Steels

Diameter	MHz	Part #	Comments	Connector	Entry	Price \$
1/2"	2.25	T-9441-1809	Underwater Membrane	Lemo UW	Тор	550.00
1/2"	5	T-9441-2809	Underwater Membrane	Lemo UW	Тор	550.00

UMX-2 (Measurement Range)

Note: Ranges were determined using standard 4340 steel calibration standards, and common plastic samples . These ranges may vary according to material type differences and surface conditions.

Diameter	MHz	Mode	Range	Wearface	Crystal
			(ST=Steel)	Diameter	Diameter

1/2"	2.25	E-E-E	.075" to 10.0" ST	1.0"	1/2"
1/2"	5	E-E-E	.040" to 6.0" ST	1.0"	1/2"

Accessory Items



5		1 0 1	
Part #	Description	Comments	Price \$
F-100-0004	DX-1 Nylon Instrument Case		55.00
F-101-0001	DX-2/DL Nylon Instrument Case		55.00
F-112-0005	MX & PX Series Nylon Case		55.00
F-149-0001	MVX, PVX, MMX-7 Instrument Case		75.00
F-206-0003	THOR Instrument Case		150.00
F-185-0012	UMX-2 Wrist Strap & Safety Cable		15.00
A-100-6002	Plastic Carrying Brief Case	Small Gauges	35.00
A-100-6003	Plastic Carrying Brief Case	Large Gauges	35.00



Couplant

11

Phone: (831) 431-9722 Fax: (831) 431-9723 www.dakotaultrasonics.com Prices subject to change without notice: please call for an updated price list.



Part #	Description	Comments	Price \$
V-000-0001	4 oz bottle		15.00
V-000-0003	12 oz bottle		25.00
V-000-0004	1 gallon		140.00
V-000-0002	2 oz tube (High Temp – 900F)		40.00
V-000-0007	Underwater Gasket Lubricant – 6g	UMX & UMX-2	2.50
A-185-0001	O-Ring kit (1-lubricant, 2-gaskets)	UMX-2	5.00

Calibration Blocks



Part #	Description	Mat'l Type	Price \$
X-000-0001	5 Step100" to .500"	4340 Steel	205.00
X-000-0002	4 Step250 to 1.0"	4340 Steel	205.00
Custom	5 Step100" to .500"	1018 Steel	205.00
Custom	4 Step250 to 1.0"	1018 Steel	205.00
Custom	5 Step100" to .500"	7075 Aluminum	205.00
Custom	4 Step250 to 1.0"	7075 Aluminum	205.00
Custom	5 Step100" to .500"	304 Stainless Steel	460.00
Custom	4 Step250 to 1.0"	304 Stainless Steel	460.00
Custom	5 Step100" to .500"	Titanium	520.00
Custom	4 Step250 to 1.0"	Titanium	520.00
X-000-0005	Carrying case	Wood	50.00
Custom	10 Step100" to 1.0"	1018 Steel	455.00
Custom	10 Step100" to 1.0"	7075 Aluminum	455.00
Custom	10 Step100" to 1.0"	304 Stainless Steel	910.00
Custom	10 Step100" to 1.0"	Titanium	1090.00
Custom	Carrying Case	Wood	130.00
Custom	4 Step Thin04"100"	1018 Steel	260.00
Custom	4 Step Thin04"100"	7075 Aluminum	260.00
Custom	4 Step Thin04"100"	304 Stainless Steel	455.00
Custom	4 Step Thin04"100"	Titanium	775.00
Custom	Carrying Case	Wood	50.00
Custom	10 Step Metric – 1 to 10 mm	1018 Steel	520.00
Custom	10 Step Metric – 1 to 10 mm	7075 Aluminum	520.00
Custom	10 Step Metric – 1 to 10 mm	304 Stainless Steel	1035.00

Custom	10 Step Metric – 1 to 10 mm	Titanium	1295.00
Custom	Carrying Case	Wood	130.00
Custom	10 Step Metric – 2 to 20 mm	1018 Steel	520.00
Custom	10 Step Metric – 2 to 20 mm	7075 Aluminum	520.00
Custom	10 Step Metric – 2 to 20 mm	304 Stainless Steel	1035.00
Custom	10 Step Metric – 2 to 20 mm	Titanium	1295.00
Custom	Carrying Case	Wood	130.00
Custom	10 Step Metric – 2.5 to 25 mm	1018 Steel	520.00
Custom	10 Step Metric – 2.5 to 25 mm	7075 Aluminum	520.00
Custom	10 Step Metric – 2.5 to 25 mm	304 Stainless Steel	1035.00
Custom	10 Step Metric – 2.5 to 25 mm	Titanium	1295.00
Custom	Carrying Case	Wood	130.00
Custom	8 Step Metric – 1 to 8 mm	1018 Steel	455.00
Custom	8 Step Metric – 1 to 8 mm	7075 Aluminum	455.00
Custom	8 Step Metric – 1 to 8 mm	304 Stainless Steel	710.00
Custom	8 Step Metric – 1 to 8 mm	Titanium	905.00
Custom	Carrying Case	Wood	90.00

Delay Tips - Delay Line Transducer Accessories

Part #	Description	Comments	Price \$
F-000-7102	1/4" Dia. x 3/8" L Delay Tips	Acrylic	16.00
F-000-7103	1/4" Dia. x 1/2" L Delay Tips	Acrylic	16.00
X-132-0000	1/8" Cone Tip Delay Line	Acrylic	16.00
X-532-0000	3/16" Cone Tip Delay Line	Acrylic	16.00
X-633-0000	1/4" Graphite Tip Delay (plastics)	Graphite	40.00
X-533-0000	3/16" Graphite Cone Tip Delay Line	Graphite	45.00
X-152-0000	1/16" Dia. x .450 L Delay Tip (Pencil)	Acrylic	50.00
X-752-0000	1/8" Dia. x .450 L Delay Tip (Pencil)	Acrylic	50.00



Part #	Description	Comments	Price \$
F-000-7001	Bell Shaped Spring Loaded Probe	Std Can Style	150.00
1 -000-7001	Holder (V-Block)	Probes Only	100.00
	1 /	Probes Only	
A-129-6003	6" Extension Wand for Single Element		195.00
	Microdot Transducers		
F-000-7053	Replaceable Membrane Pack (Qty 5)		10.00

Data Cables			
Part #	Description	Comments	Price \$
N-306-0010	6 foot RS232 (DB-9 to Lemo)		65.00
N-406-0350	6 foot RS232 (DB-9 M/F)	THOR only	20.00
N-402-0510	USB to Serial Adapter		25.00

Line Power Adapter	s		
Part #	Description	Comments	Price \$
N-006-0240	110 – 220 VAC to 12 VDC	THOR only	50.00
N-506-0060	Universal Power Cord	THOR only	10.00

Wireless Modules			
Part #	Description	Comments	Price \$
Custom	Bluetooth Module (w/ integral antenna)	MX-5 & MMX-6	150.00