Flaw Detectors, Accessories & Probes - Price List

Date: 09/01/13



| Models: | Connector Type | Part # | Price US |
|---------|----------------|------------|----------|
| DFX-7 | LEMO 00 | Z-220-0001 | 3650.00 |
| DFX-7+ | LEMO 00 | Z-221-0001 | 3850.00 |
| DFX-8 | LEMO 00 | Z-250-0001 | 4850.00 |
| DFX-8+ | LEMO 00 | Z-251-0001 | TBD |

| Kit Includes (DFX-7 Series): | |
|-------------------------------|-------------------------|
| Operating Manuals | 4 oz Couplant |
| DakView3 PC software & Cables | Calibration certificate |
| Carrying case | |

| Kit Includes (DFX-8 Series): | |
|------------------------------|----------------------------------|
| Lithium ion battery | 4 oz Couplant |
| Line power adaptor | Operating manuals |
| Universal power cable | DakView3 PC software & USB cable |
| Carrying Case | Calibration certificate |

| Additional Options (DFX-6 Series): | Part # | Price US |
|--|--------------|----------|
| Firmware software upgrade included w/service | Call for RMA | 250.00 |
| Firmware software upgrade only | Call for RMA | 350.00 |
| WinDFX2 Reporting Software & Cable – USB Interface | F-211-0008 | 725.00 |

| Additional Options (DFX-7 Series): | Part # | Price US |
|---|------------|----------|
| Note: All firmware upgrades available for download on our | | N/A |
| website at no charge. | | 11//-1 |
| DakView3 PC Software CD (included w/ DFX-7 kits) | A-206-7001 | 30.00 |

| Additional Options (DFX-8 Series): | Part # | Price US |
|---|------------|----------|
| Note: All firmware & PC software upgrades available for | | N/A |
| download on our website at no charge. | | IN/A |
| DakView3 PC Software CD (included w/ DFX-8 kits) | A-206-7001 | 30.00 |

| Accessory Items (DFX-6 Series): | Part # | Price US |
|---|------------|----------|
| Lithium ion battery pack | B-020-3100 | 225.00 |
| External smart battery charger | B-030-0000 | 245.00 |
| Power adaptor (18 volts 3.9amps w/6' cable) | N-006-0202 | 95.00 |
| Universal power cable | N-506-0060 | 15.00 |
| Instrument case (w/straps) | F-211-0007 | 150.00 |
| Operators manual DFX-615 | P-211-0007 | 35.00 |

1

| Operators manual DFX-625 | P-211-0008 | 35.00 |
|--|------------|-------|
| Operators manual DFX-635 | P-211-0009 | 35.00 |
| Operators manual DFX-638 | P-211-0010 | 35.00 |
| USB to LEMO cable (winDFX2 reporting software) | 165028 | 90.00 |
| Video output cable | 152119 | 75.00 |
| RS232 PC cable (9 pin) | N-406-0750 | 70.00 |

| Accessory Items (DFX-7 Series): | Part # | Price US |
|---|------------|----------|
| Instrument case (w/straps) | F-149-0001 | 75.00 |
| 6 foot RS232 (DB-9 to Lemo 2 pin) | N-306-0010 | 65.00 |
| USB to Serial Adapter | N-402-0510 | 25.00 |
| Operators manual DFX-7 Series (Thickness) | P-220-0004 | 20.00 |
| Operators manual DFX-7 Series (Flaw) | P-220-0002 | 20.00 |
| Plastic Carrying Brief Case | A-100-6003 | 35.00 |

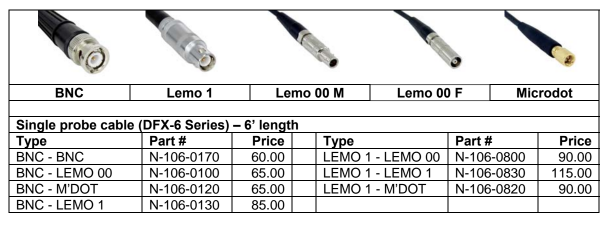
| Accessory Items (DFX-8 Series): | Part # | Price US |
|--|------------|----------|
| Lithium ion battery pack | B-040-3200 | 225.00 |
| External smart battery charger | B-030-0000 | 245.00 |
| Power adaptor (12 volts @ 2 Amps w/6' cable) | N-250-0001 | 95.00 |
| Universal power cable | N-506-0060 | 15.00 |
| Instrument case (w/straps) | F-250-0006 | 150.00 |
| Operators manual DFX-8 (Thickness) | P-250-0003 | 20.00 |
| Operators manual DFX-8 (Flaw) | P-250-0004 | 20.00 |
| USB Type 1 to Type 2 female | N-402-0510 | 25.00 |
| RS232 PC cable (9 pin) | N-306-0410 | 75.00 |
| USB to Serial Adapter | N-402-0510 | 25.00 |
| Plastic Carrying Brief Case | A-250-6002 | 90.00 |



| 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-000-0008 | 4 oz tube (High Temp – 650F) | | 75.00 |
| V-000-0009 | 4 oz tube (High Temp – 900F) | | 155.00 |

| Educational Training Software (self-paced courses – CD's): | Part # | Price US |
|--|--------|----------|
| Ultrasonic Testing (UT) | UTEDU | 1070.00 |
| Penetrant Testing (PT) | PTEDU | 300.00 |
| Magnetic Testing (MT) | MTEDU | 495.00 |
| Radiographic Testing (RT) | RTEDU | 1070.00 |

TRANSDUCER CABLES & CABLE ADAPTORS



| Dual probe cable (DFX-6 Series) – 6' length | | | | | | | |
|---|------------|--------|------------------|------------|--------|--|--|
| Туре | Part # | Price | Type | Part # | Price | | |
| BNC - M'DOT | N-206-0120 | 100.00 | LEMO 1 - LEMO 00 | N-206-0800 | 145.00 | | |
| BNC - LEMO 00 | N-206-0100 | 105.00 | LEMO 1 - M'DOT | N-206-0820 | 150.00 | | |

| Single probe cable (DFX-7 Series) – 4' length | | | | | | | |
|---|------------|-------|--|-----------------|------------|-------|--|
| Type | Part # | Price | | Туре | Part # | Price | |
| LEMO 00 - M'DOT | N-104-0020 | 65.00 | | LEMO00 - LEMO00 | N-104-0000 | 65.00 | |
| LEMO 00 - BNC | N-104-0070 | 60.00 | | | | | |

| Dual probe cable (DFX-7 Series) – 4' length | | | | | | | |
|---|------------|--------|--|-----------------|------------|--------|--|
| Type | Part # | Price | | Type | Part # | Price | |
| LEMO 00 - M'DOT | N-204-0020 | 100.00 | | LEMO00 - LEMO00 | N-204-0000 | 100.00 | |
| LEMO 00 - BNC | N-204-0070 | 95.00 | | | | | |

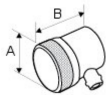
| Single probe cable (DFX-8 Series) – 6' length | | | | | | | |
|---|------------|-------|-----------------|------------|-------|--|--|
| Туре | Part # | Price | Туре | Part # | Price | | |
| LEMO 00 - M'DOT | N-106-0020 | 70.00 | LEMO00 - LEMO00 | N-106-0000 | 70.00 | | |
| LEMO 00 - BNC | N-106-0100 | 65.00 | | | | | |

| Dual probe cable (DFX-8 Series) – 6' length | | | | | | | |
|---|------------|--------|--|-----------------|------------|--------|--|
| Type | Part # | Price | | Туре | Part # | Price | |
| LEMO 00 - M'DOT | N-204-0020 | 110.00 | | LEMO00 - LEMO00 | N-206-0000 | 110.00 | |
| LEMO 00 - BNC | N-206-0100 | 105.00 | | | | | |

TRANSDUCERS



| Element Size (Dia.) | Α | В |
|------------------------|--------|--------|
| .500" | 1.250" | 1.030" |
| .750" | 1.400" | 1.250" |
| 1.00" | 1.475" | 1.425" |
| | | _ |



PSLM1035

SLM1050

| Description: | High wear contact | High wear contact transducers with extended stainless steel ring. | | | | | | |
|--------------|--|---|----------|---------|--|--|--|--|
| Used: | Rough surfaces, C | Rough surfaces, Castings, Billets, and Extruded Parts. | | | | | | |
| Damping: | Medium | Medium | | | | | | |
| Connectors: | BNC (B), Lemo 1 (| BNC (B), Lemo 1 (L) *Specify connector type after part # | | | | | | |
| Price: | \$315.00 US **\$415.00 or ***\$385.00 (P) Composite option – 1MHz & 3.5MHz only available with Composite. ***Call for price on 3.5MHz. | | | | | | | |
| | | | | | | | | |
| Element Size | **1.0 MHz 2.25 MHz ***3.5 MHz 5.0 MHz | | | | | | | |
| .500" DIA. | PSLM501 | SLM5025 | PSLM5035 | SLM5050 | | | | |
| .750" DIA. | PSLM751 SLM7525 PSLM7535 SLM7550 | | | | | | | |

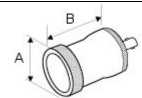
SLM1025

PSLM101 Ordering Example: SLM7525B = SLM .750" x 2.25MHz BNC

1.00" DIA.



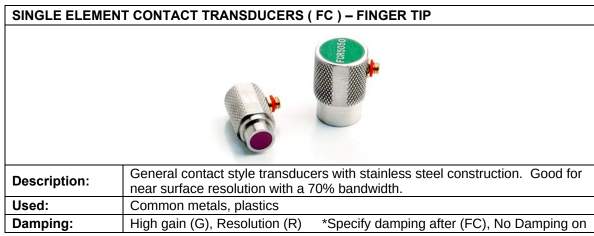
| Element Size (Dia.) | Α | В |
|------------------------|--------|--------|
| .500" | 1.250" | 1.180" |
| 1.00" | 1.500" | 1.580" |



| Description: | Replaceable membrane protected contact transducers. | | | |
|--------------|---|--|--|--|
| Used: | Rough surfaces, Castings (provides better contact). | | | |
| Damping: | High Gain | | | |

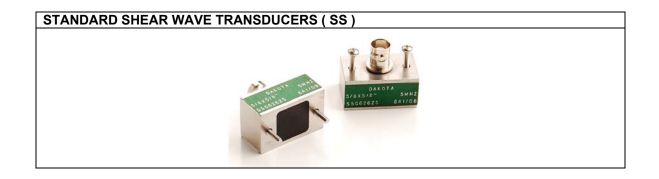
| Connectors: | BNC | | | | | | | |
|-------------------|--|--------------------------------------|----------|---------|--|--|--|--|
| Price: | \$340.00 US **\$415.00 or ***\$385.00(P) Composite option - 1MHz & 3.5MHz only available with Composite. | | | | | | | |
| | | | | | | | | |
| Element Size | **1.0 MHz | **1.0 MHz 2.25 MHz ***3.5 MHz 5.0 MH | | | | | | |
| .500" DIA. | PSLF501 | SLF5025 | PSLF5035 | SLF5050 | | | | |
| 1.00" DIA. | 1.00" DIA. PSLF101 SLF1025 PSLF1035 SLF1050 | | | | | | | |
| Ordering Example: | Ordering Example: SLF101 = SLF 1.00" x 1.0 MHz | | | | | | | |

SINGLE ELEMENT CONTACT TRANSDUCERS (SLH) - HIGH DAMPED Element Α В Size (Dia.) .500" 1.250" 1.030" .750" 1.400" 1.250" 1.00" 1.475" 1.425" **Description:** High wear contact transducers with extended stainless steel housing. Used: Rough surfaces, Castings, Billets, and Extruded Parts. Damping: High Damped **Connectors:** BNC (B), Lemo 1 (L) *Specify connector type after part # \$345.00 US - 1MHz & 3.5MHz only available with Composite. **Call for Price: availability and pricing. **Element Size** **1.0 MHz 2.25 MHz **3.5 MHz 5.0 MHz **PSLH5035** .500" DIA. PSLH501 SLH5025 SLH5050 .750" DIA. PSLH751 SLH7525 PSLH7535 SLH7550 1.00" DIA. PSLH101 PSLH1035 SLH1050 SLH1025 Ordering Example: SLH7525B = SLH .750" x 2.25MHz BNC



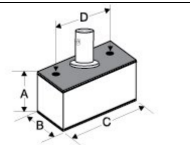
| | 1MHz or 3.5 | 1MHz or 3.5MHz - Composite. | | | | | | |
|---|-----------------|---|-----------------|-----------|------------|--|--|--|
| Connectors: | Microdot Sid | Microdot Side Entry *Optional top connect (T) | | | | | | |
| Price: \$290.00 US **345.00 (P) Composite option - 1MHz & 3.5MHz only available with Composite. *Specify connector mount after part # | | | | | | | | |
| | | | | | | | | |
| Element Size | **1.0 MHz | 2.25 MHz | **3.5 MHz | 5.0 MHz | **10.0 MHz | | | |
| .250" DIA. | PFC251 | FC2525 | PFC2535 | FC2550 | FC2510 | | | |
| .375" DIA. | - | FC3725 | PFC3735 | FC3750 | FC3710 | | | |
| .500" DIA. | PFC501 | FC5025 | PFC5035 | FC5050 | FC5010 | | | |
| . 750" DIA FC7525 PFC7535 FC7550 - | | | | | | | | |
| Ordering Exam | ple: FCR5025T = | FC Resolution | .500" x 2.25MHz | TOP MOUNT | | | | |

SINGLE ELEMENT CONTACT TRANSDUCERS (FCSL) - FINGER TIP (SLIM LINE) Line high frequency general contact transducers with a stainless steel **Description:** housing. Used: Common metals, plastics Damping: High Damped **Connectors:** Microdot Side Entry *Optional top connect (T), Specify after part # Price: See below Element Size 5.0 MHz 10.0 MHz 15.0 MHz 20.0 MHz **Price** \$350 \$385 \$385 \$420 .125" DIA. FCSL1250 FCSL1210 FCSL1215 FCSL1220



Ordering Example: FCSL1250M = FCSL .125" x 5MHz

| Element Size (Dia.) | Α | В | С | D |
|------------------------|-------|-------|--------|--------|
| .500" x .500" | .650" | .750" | 1.125" | .810" |
| .500" x 1.00" | .650" | .750" | 1.625" | 1.312" |
| .625" x .625" | .650" | .850" | 1.350" | 1.000" |
| .750" x .625" | .650" | .850" | 1.350" | 1.000" |
| .750" x .750" | .650" | .910" | 1.350" | 1.000" |



| Description: | Shear wave transducers designed to use a variety of angle beam wedges for general weld inspection & A.W.S, and constructed in a low noise plastic or stainless steel housing. | | | | | |
|---|---|----------------|---------------------------------------|--|--|--|
| Used: | General weld inspection | ١. | | | | |
| Damping: | High gain (G), Resolution 1MHz - Composite. | on (R) *Specit | ify damping after (SS), No damping on | | | |
| Connectors: | BNC (B), Microdot (M) | *Specify conne | ector after part # | | | |
| Price: | \$290.00 US **340.00 (P) Composite option - 1MHz only available with Composite. | | | | | |
| | | | | | | |
| Element Size | **1.0 MHz | 2.25 M | //Hz 5.0 MHz | | | |
| .500" x .500" | PSS50501 | SS505 | 502 SS50505 | | | |
| .500" x 1.00" | PSS50101 | SS501 | 102 SS50105 | | | |
| .625" x .625" | PSS62621 SS62622 SS62625 | | | | | |
| .625" x .750" | PSS62751 SS62752 SS62755 | | | | | |
| .750" x .750" | PSS75751 | SS757 | 752 SS75755 | | | |
| Ordering Example: SSG50502 = SS High Gain 1/2" x 1/2" 2.25MHz | | | | | | |

| STANDARD WED | OCES / SW) | | |
|-------------------|-----------------------------|---------------------------------------|--------|
| STANDARD WEL | JGES (SVV) | | |
| Price: | \$42.50 US | | |
| Angle Beam Wed | lges – Custom angles av | ailable on request. | |
| | | · · · · · · · · · · · · · · · · · · · | |
| Element Size | 45° | 60° | 70° |
| .500" x .500" | SW5045 | SW5060 | SW5070 |
| .500" x 1.00" | SW5145 | SW5160 | SW5170 |
| .625" x .625" | SW6245 | SW6260 | SW6270 |
| Note: An addition | nal \$10 will be charged to | radius edges. | |
| Ordering Example | e: SW5045 = SW 1/2" x 1/ | 2" 45 Degree steel | |

| SERRATED (AWS | S TYPE) SQUARE WEDG | SES (SQW) | |
|-------------------|------------------------------|------------------------|---------|
| Price: | \$52.50 US | | |
| Angle Beam Wed | ges – Custom angles av | vailable on request. | |
| Element Size | 45° | 60° | 70° |
| .625" x .625" | SQW6245 | SQW6260 | SQW6270 |
| .625" x .750" | SQW6245 | SQW6260 | SQW6270 |
| Note: An addition | al \$10 will be charged to r | radius edges. | |
| Ordering Example | : SQW6245 = SQW 5/8" | x 5/8" 45 Degree steel | |

SNAIL (AWS TYPE) WEDGES (SNW)



Price: \$52.50 US

Angle Beam Wedges – Custom angles available on request.

Angle Deall Wedges - Custom angles available on request.

| Element Size | 45° | 60° | 70° |
|---------------|---------|---------|---------|
| .625" x .625" | SNW6245 | SNW6260 | SNW6270 |

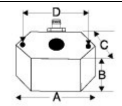
Note: An additional \$10 will be charged to radius edges.

Ordering Example: SNW6245 = SNW 5/8" x 5/8" 45 Degree steel

MINI SHEAR WAVE TRANSDUCERS (MS)



| Element Size (Dia.) | Α | В | С | D |
|------------------------|-------|-------|-------|-------|
| .125" | .425" | .400" | .225" | .312" |
| .250" | .500" | .500" | .400" | .375" |
| .500" | .785" | .525" | .585" | .625" |



Small shear wave transducers designed for inspections that are inaccessible for larger units, curved surfaces, or for reducing the "offset". Constructed in a low noise stainless steel housing.

Used:

General weld inspection (hard to get to areas)

Used: General weld inspection (hard to get to areas).

Damping: High gain (G), Resolution (R) *Specify damping after (MS)

Connectors: Microdot

Price: \$320.00 US **\$345.00 US

| Element Size | 2.25 MHz | 5.0 MHz | **10.0 MHz |
|-------------------|---------------------|-----------------|------------|
| .125" DIA. | MS1225 | MS1250 | MS1210 |
| .250" DIA. | MS2525 | MS2550 | MS2510 |
| .375" DIA. | MS3725 | MS3750 | MS3710 |
| .500" DIA. | MS5025 | MS5050 | MS5010 |
| Ordering Evample: | MSC2550 - MS High C | ain 250" v 5MHz | |

Ordering Example: MSG2550 = MS High Gain .250" x 5MHz

MINI SHEAR WAVE WEDGES (MW)

Price: \$42.50 US

Angle Beam Wedges - Custom angles available on request.

| Element Size | 45° | 60° 70° | 70° | | | |
|-------------------|---|---------|--------|--|--|--|
| .125" DIA. | MW1245 | MW1260 | MW1270 | | | |
| .250" DIA. | MW2545 | MW2560 | MW2570 | | | |
| .375" DIA. | MW3745 | MW3760 | MW3770 | | | |
| .500" DIA. | MW5045 | MW5060 | MW5070 | | | |
| Ordering Example: | Ordering Example: MW2545 = MW .250" 45 Degree | | | | | |

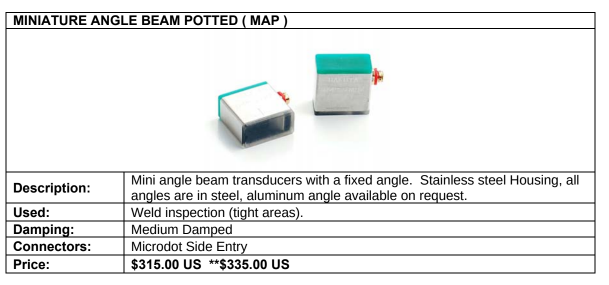
| QUICK CHANGE | SHEAR WAVE | TRANSDUCER | S(QC) | | |
|-------------------|-------------------------|---|---------------|-------------------|---------------|
| | | 60 | | | |
| Description: | wedges. Idea | ear wave transdu al for limited acce | | | etween |
| Used: | General weld | | | | |
| Damping: | High gain (G) 3.5MHz | , Resolution (R) | *Specify damp | ing after (QC), N | lo damping on |
| Connectors: | Microdot | | | | |
| Price: | \$290.00 **\$3 | 325.00 US | | | |
| | | | | | |
| Standard (Q) | | | | | |
| Element Size | 1.0 MHz | 2.25 MHz | 3.5 MHz | 5.0 MHz | **10.0 MHz |
| .250" DIA. | - | QC2525 | - | QC2550 | QC2510 |
| .375" DIA. | - | QC3725 | - | QC3750 | QC3710 |
| .500" DIA. | - | QC5025 | - | QC5050 | QC5010 |
| Ordering Example: | QCR2510 = C | C Resolution .25 | 50" x 10MHz | | |
| Price: | \$340.00 US | | | | |
| Composite (P) | | | | | T |
| Element Size | 1.0 MHz | 2.25 MHz | 3.5 MHz | 5.0 MHz | 10.0 MHz |
| .250" DIA. | PQC251 | PQC2525 | - | PQC2550 | PQC2510 |
| .375" DIA. | PQC371 | PQC3725 | - | PQC3750 | |
| .500" DIA. | PQC501 | PQC5025 | PQC5035 | PQC5050 | |
| Ordering Example: | PQC2510 = C | C Composite .25 | 50" x 10MHz | | |



| Price: | \$42.50 US | | | | | |
|------------------|---|--------|--------|--|--|--|
| Quick Change W | Quick Change Wedges – Custom angles available on request. | | | | | |
| | | | | | | |
| Element Size | 45° | 60° | 70° | | | |
| .250" DIA. | QW2545 | QW2560 | QW2570 | | | |
| .375" DIA. | QW3745 | QW3760 | QW3770 | | | |
| .500" DIA. | QW5045 | QW5060 | QW5070 | | | |
| Ordering Example | : QW2545 = QW .250" 45 | Degree | • | | | |

| DUAL SHEAR WA | DUAL SHEAR WAVE TRANSDUCERS (CDA) | | | | | | |
|---|---|---|-----------|--|--|--|--|
| TOSK O FOR MAN TO SHARE OF THE | | | | | | | |
| Description: | | al and weld inspections that GSCC (Inter Granular St | | | | | |
| Used: | Weld inspection | | | | | | |
| Damping: | Medium Damped | | | | | | |
| Connectors: | Microdot End (E) or Top | (T) connect *Specify after p | oart # | | | | |
| Price: | \$575.00 US **625.00 (P) Composite option – 1MHz only available with Composite. | | | | | | |
| | | | | | | | |
| Element Size | **1.0 MHz | 2.25 MHz | 5.0 MHz | | | | |
| .250" x .250" | PCDA251 | CDA2525 | CDA2550 | | | | |
| .250" x .375" | PCDA25371 | CDA253725 | CDA253750 | | | | |
| .375" x .375" | PCDA371 | PCDA371 CDA3725 CDA3750 | | | | | |
| .500" x .500" | PCDA501 | CDA5025 | CDA5050 | | | | |
| Ordering Example: Top Connector. | CDA252560T = CDA 1/4 | " x 1/4" 2.25 MHz, 60 Degr | ree | | | | |

| CDA ANGLE OPTIONS – NOT INTERCHANGEABLE | | | | | |
|---|---------------|---------------|---------------|--|--|
| Element Size 45° 60° 70° | | | | | |
| ALL | ADD 45 TO PT# | ADD 60 TO PT# | ADD 70 TO PT# | | |



| Element Size | | 2.25 MHz | | | 5.0 MHz | |
|-----------------|--------|----------|--------|--------|---------|--------|
| | 45° | 60° | 70° | 45° | 60° | 70° |
| .187" DIA. | MAP | MAP | MAP | MAP | MAP | MAP |
| .101 DIA. | 182545 | 182560 | 182570 | 185045 | 185060 | 185070 |
| .250" DIA. | MAP | MAP | MAP | MAP | MAP | MAP |
| .250 DIA. | 252545 | 252560 | 252570 | 255045 | 255060 | 255070 |
| **.375" DIA. | MAP | MAP | MAP | MAP | MAP | MAP |
| .3/5 DIA. | 372545 | 372560 | 372570 | 375045 | 375060 | 375070 |

| Element | **10.0 | | | | | | |
|------------|--------|--------|--------|--|--|--|--|
| Size | MHz | | | | | | |
| | 45° | 60° | 70° | | | | |
| .187" DIA. | MAP | MAP | MAP | | | | |
| .107 DIA. | 181045 | 181060 | 181070 | | | | |
| .250" DIA. | MAP | MAP | MAP | | | | |
| .250 DIA. | 251045 | 251060 | 251070 | | | | |
| .375" DIA. | MAP | MAP | MAP | | | | |
| .375 DIA. | 371045 | 371060 | 371070 | | | | |

MINI MINIATURE ANGLE BEAM POTTED (MMAP) - DIM .375"L x .250"W x .37"H



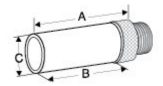
| Description: | Mini miniature angle beam potted transducers with a fixed angle, are designed with stainless steel Housing for durability. Standard angels are in steel, all other non-standard angles with specific materials can be produced. |
|--------------|---|
| Used: | Weld inspection (tight areas). |
| Damping: | Medium Damped |
| Connectors: | Microdot Side Entry |
| Price: | \$420.00 US **\$445.00 US |

| Element Size | 5.0 MHz | | | **10.0 MHz | | | IHz |
|-----------------|---------|--------|--------|------------|--------|--------|--------|
| | 45° | 60° | 70° | | 45° | 60° | 70° |
| .187" DIA. | MMAP | MMAP | MMAP | | MMAP | MMAP | MMAP |
| .10/ DIA. | 185045 | 185060 | 185070 | | 181045 | 181060 | 181070 |

IMMERSION TRANSDUCERS (IM)



| Element Size (Dia.) | Α | В | С |
|------------------------|-------|-----------|-------|
| .250" | C | ustom Onl | у |
| .375" | 1.75" | 1.40" | .525" |
| .500" | 1.75" | 1.40" | .625" |
| .750" | 1.75" | 1.00" | 1.00" |



| Description: | Designed for immersion tank or bubbler system inspections. Stainless steel housing with UHF connector. Three different lens configurations are available – Flat, Spherical focus and Cylindrical focus. |
|-------------------|--|
| Used: | Immersion and bubbler inspections |
| Damping: | High Gain (G), Resolution (R), and High Resolution (HR), No damping on 1MHz (P) Composite Option Only. |
| Connectors: | UHF |
| Price: | \$315.00 US **\$340 US ***\$420.00 Add: \$50.00 for focusing (HR) |
| Note: Coocificate | region of the (IMA). I also confirmed the confirmed to th |

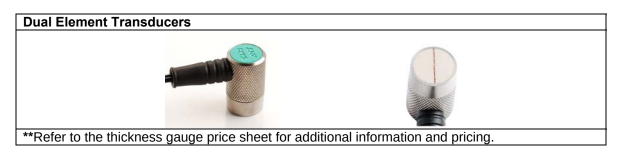
Note: Specify damping after (IM), Lens configuration, or focal length when placing order.

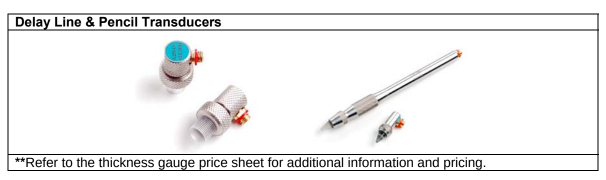
Note: Higher frequencies available upon request.

| Element Size | 1.0 MHz | 2.25 MHz | 5.0 MHz | **10.0 MHz | ***15.0 MHz |
|--------------|----------------------|----------|---------|------------|-------------|
| .250" DIA. | - | IM2525 | IM2550 | IM2510 | IM2515 |
| .375" DIA. | - | IM3725 | IM3750 | IM3710 | - |
| .500" DIA. | PIM501 (\$370.00) | IM5025 | IM5050 | IM5010 | - |

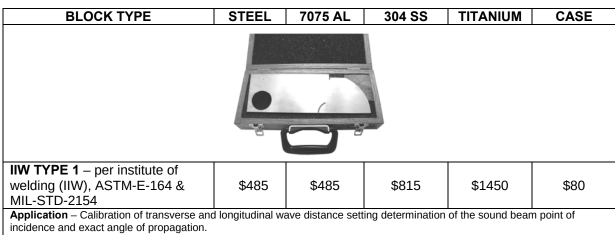
| .750" DIA. | PIM751 (\$395.00) | IM7525 | IM7550 | IM7510 | - | | |
|--|----------------------|--------|--------|--------|---|--|--|
| 1.00" DIA. | PIM101 (\$420.00) | IM1025 | IM1050 | - | - | | |
| Ordering Example: IMR7550 = IM Resolution .750" 5MHz | | | | | | | |

| Thickness Gauge Ti | Thickness Gauge Transducers | | | | | |
|----------------------|---|--|--|--|--|--|
| Dual Element: | All thickness gauge transducers are compatible with our flaw detectors. Refer to the thickness gauge transducer catalog for additional information on available diameters, frequencies, and connector types. | | | | | |
| Delay Line: | Same as above | | | | | |
| Pencil (Delay line): | Same as above | | | | | |

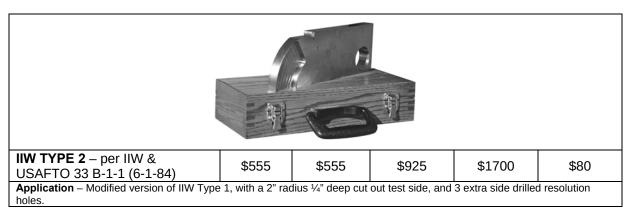




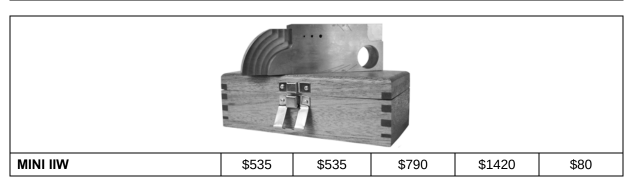
ULTRASONIC TEST AND CALIBRATION BLOCKS



Geometry - 1" x 4" x 12". Contains 2" dia. hole and 4" radius. Also 1/8" x 1" radius alternate reflector 1/16" deep on echo



| IIW V-1 (METRIC) – (European version of IIW) per BS-2704 | \$485 | \$530 | \$895 | \$1620 | \$80 |
|--|-------|-------|-------|--------|------|



Application – Miniature version of IIW type blocks resembling the Type 2.

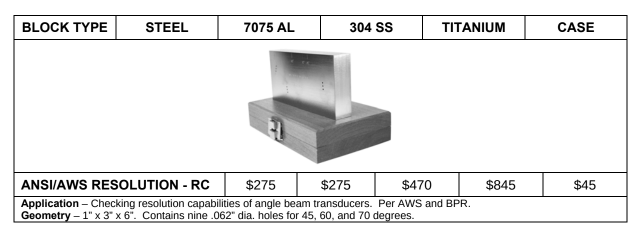
Geometry – 1" x 2" x 6". Contains 1" diameter hole, 2" radius ¼" deep cut out test side 3 side drilled resolution holes, and ¾" sq. x .100" deep cut out.

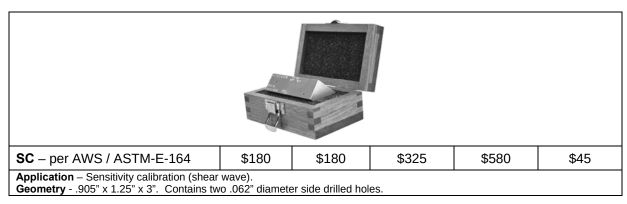


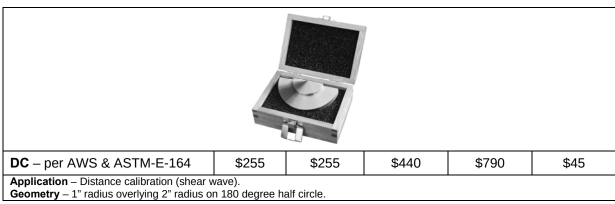
Geometry – 1" thick, 4" long with 1" radius and 3" radius. Contains a 3/8" deep x 1/32" radius notch and a 1/2" dia. side drilled hole for 45, 60, & 70 degrees.

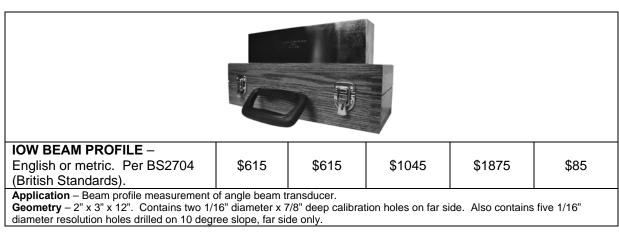


| ANGLE BEAM (ROMPAS) - per ASTM-E-164 & USAFTO 33 B-1-1 (6-1-84) - Kidney | \$270 | \$270 | \$445 | \$795 | \$45 |
|--|-------------------|---------------------|--------------------|----------------------|------------|
| Application – Angle beam calibration. Geometry – ½" or 1" thick, 1" radius oppos | site 2" radius wi | th 5/64" dia .bv ¾ | " deen flat hottom | hole (1" thick only | <i>(</i>) |
| ANGLE BEAM (V-2) METRIC | Tadius Wi | 11 0,0 1 dia. by 74 | acop hat bottom | THOICE (T. WHOK OTH) | |
| 20MM or 12.5MM & 5MM or | \$270 | \$270 | \$450 | \$800 | \$45 |
| 1.5MM dia. target hole. | | | | | |
| Application – Angle beam calibration. Geometry – European version of Angle Betarget hole. | eam calibration | block. Optional 2 | 20mm or 12.5mm \ | versions with 5mm | or 1.5mm |









| NAVSHIPS – per NAVSEA T | M CASE | TITANIUM | 304 SS | 7075 AL | STEEL | BLOCK TYPE |
|--|----------|----------|----------|---------|-----------------------------------|-----------------------------------|
| NAVSHIPS – per NAVSEA T | | | | | | |
| 9074-AS-GIB-010/271 formerly Navships 0900-006-3010Sec. 6 & MIL STD-271F | 460 \$85 | 0 \$1460 | 470 \$81 | \$470 | 10/271 formerly 006-3010Sec. 6 | 9074-AS-GIB-01 Navships 0900-0 |

| ASME ref. block 0" – 1" – per ASME SEC V Article 23 T- 534.2.1 | \$430 | \$430 | \$595 | call | \$95 | |
|---|--------|--------|-------|------|-------|--|
| Application – Angle beam calibration Geometry – 1" or less – ¾" x 6" x 7" | | | | | | |
| ASME ref. block 1" – 2" – per ASME SEC V Article 23 T- 534.2.1 | \$690 | \$690 | \$860 | call | \$130 | |
| Application – Angle beam calibration Geometry – Over 1" through 2" – 1.5" x 6" x 10" | | | | | | |
| ASME ref. block 2" – 4" – per ASME SEC V Article 23 T- 534.2.1 | \$1040 | \$1040 | call | call | call | |
| Application – Angle beam calibration Geometry – Over 2" through 4" – 3" x 6" x | 12" | | | | | |



Application – For longitudinal shear and surface wave sensitivity calibration.

Geometry – ½" x 6" x 12". Contains 5 flat bottom holes and 1 thru hole; 3 each .062" diameter holes at depths of .050", .250" and thru. One .062" diameter hole at 1.5" depth; .125" diameter hole at 1.625" depth; one .250" diameter hole at 1.750" depth. Also contains one .002" deep surface wave notch.

| BLOCK TYPE | STEEL 4340 | 7075 AL | 304 SS | TITANIUM | CASE |
|--|---------------|---------|--------|----------|------|
| | | | | | |
| 4-STEP BLOCK – per ASTM-E-797 Part# X-000-0002 | \$185 | \$185 | \$410 | \$455 | \$50 |
| Application – Thickness and linearity calibration. Geometry – .750" square with thickness of .250", .500", .750", and 1.0". | | | | | |

