

# **Rotary Hole Probes**



## **Rotary Hole Probes-Universal**

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 1.5 in to 2.0 in, custom sizes and lengths on request. For Hocking, MiniMite and Mini Rohmann Scanners.

Dia	WL	Freq 100K-2MHz Unshielded	Freq 1-3MhZ Unshielded	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.125	1.5 in	AUR125	AUR125/2M	-	-
.156	1.5 in	AUR156	AUR156/2M	-	-
.187	2.0 in	-	-	AUR187	AUR187/2M
.250	2.0 in	-	-	AUR250	AUR250/2M
.312	2.0 in	-	-	AUR312	AUR312/2M
.375	2.0 in	-	-	AUR375	AUR375/2M
.437	2.0 in	-	-	AUR437	AUR437/2M
.500	2.0 in	-	-	AUR500	AUR500/2M
.625	2.0 in	-	-	AUR625	AUR625/2M
.687	2.0 in	-	-	AUR687	AUR687/2M
.750	2.0 in	-	-	AUR750	AUR750/2M
.875	2.0 in	-	-	AUR875	AUR875/2M
1.000	2.0 in	-	-	AUR-1.0	AUR-1.0/2M

# **Rotary Hole Probes**



## **Rotary Hole Probes-Nortec**

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 1.5 in to 2.0 in, custom sizes and lengths on request. For Rechii and RA-2000 Scanner.

Dia	WL	Freq 100K-2MHz Unshielded	Freq 1-3MhZ Unshielded	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.125	1.5 in	ARR125	ARR125/2M	-	-
.156	1.5 in	ARR156	ARR156/2M	-	-
.187	2.0 in	-	-	ARR187	ARR187/2M
.250	2.0 in	-	-	ARR250	ARR250/2M
.312	2.0 in	-	-	ARR312	ARR312/2M
.375	2.0 in	-	-	ARR375	ARR375/2M
.437	2.0 in	-	=	ARR437	ARR437/2M
.500	2.0 in	-	-	ARR500	ARR500/2M
.625	2.0 in	-	-	ARR625	ARR625/2M
.687	2.0 in	-	-	ARR687	ARR687/2M
.750	2.0 in	-	-	ARR750	ARR750/2M
.875	2.0 in	-	-	ARR875	ARR875/2M
1.000	2.0 in	-	-	ARR-1.0	ARR-1.0/2M

# **Adjustable "Y" Rotary Hole Probes**



## Adjustable "Y" Rotary Hole Probes-Universal

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 1.5 in to 2.0 in, custom sizes and lengths on request. For Hocking, MiniMite and Mini Rohmann Scanners.

Dia	WL	Freq 100K-2MHz Unshielded	Freq 1-3MhZ Unshielded	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.125156	1.5 in	AURY125156	AURY125156/2M	-	-
.156187	1.5 in	AURY156187	AURY156187/2M	-	-
.187218	2.0 in	-	-	AURY187218	AURY187218/2M
.218250	2.0 in	-	-	AURY218250	AURY218250/2M
.250312	2.0 in	-	-	AURY250312	AURY250312/2M
.312375	2.0 in	-	-	AURY312375	AURY312375/2M
.375437	2.0 in	-	-	AURY375437	AURY375437/2M
.437500	2.0 in	-	-	AURY437500	AURY437500/2M
.500625	2.0 in	-	-	AURY500625	AURY500625/2M
.625687	2.0 in	-	-	AURY625687	AURY625687/2M
.687750	2.0 in	-	-	AURY687750	AURY687750/2M
.750875	2.0 in	-	-	AURY750875	AURY750875/2M
.875-1.000	2.0 in	-	-	AURY875-1.0	AURY875-1.0/2M

# **Adjustable "Y" Rotary Hole Probes**



## Adjustable "Y" Rotary Hole Probes-Nortec

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 1.5 in to 2.0 in, custom sizes and lengths on request. For Rechii and RA-2000 Scanner.

Dia	WL	Freq 100K-2MHz Unshielded	Freq 1-3MhZ Unshielded	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.125156	1.5 in	ARRY125156	ARRY125156/2M	-	-
.156187	1.5 in	ARRY156187	ARRY156187/2M	-	-
.187218	2.0 in	-	-	ARRY187218	ARRY187218/2M
.218250	2.0 in	-	-	ARRY218250	ARRY218250/2M
.250312	2.0 in	-	-	ARRY250312	ARRY250312/2M
.312375	2.0 in	-	-	ARRY312375	ARRY312375/2M
.375437	2.0 in	-	-	ARRY375437	ARRY375437/2M
.437500	2.0 in	-	-	ARRY437500	ARRY437500/2M
.500625	2.0 in	=	-	ARRY500625	ARRY500625/2M
.625687	2.0 in	-	-	ARRY625687	ARRY625687/2M
.687750	2.0 in	-	-	ARRY687750	ARRY687750/2M
.750875	2.0 in	-	-	ARRY750875	ARRY750875/2M
.875-1.000	2.0 in	-	-	ARRY875-1.0	ARRY875-1.0/2M

## **Adjustable "X" Rotary Hole Probes**



## Adjustable "X" Rotary Hole Probes-Universal

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 1.5 in to 2.0 in, custom sizes and lengths on request. For Hocking, MiniMite and Mini Rohmann Scanners.

Dia	WL	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.187250	2.0 in	AURX187250	AURX187250/2M
.250312	2.0 in	AURX250312	AURX250312/2M
.312375	2.0 in	AURX312375	AURX312375/2M
.375437	2.0 in	AURX375437	AURX375437/2M
.437500	2.0 in	AURX437500	AURX437500/2M
.500625	2.0 in	AURX500625	AURX500625/2M
.625687	2.0 in	AURX625687	AURX625687/2M
.687750	2.0 in	AURX687750	AURX687750/2M
.750875	2.0 in	AURX750875	AURX750875/2M
.875-1.000	2.0 in	AURX875-1.0	AURX875-1.0/2M



## Adjustable "X" Rotary Hole Probes-Nortec

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 1.5 in to 2.0 in, custom sizes and lengths on request. For Rechii and RA-2000 Scanner.

Dia	WL	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.187250	2.0 in	ARRX187250	ARRX187250/2M
.250312	2.0 in	ARRX250312	ARRX250312/2M
.312437	2.0 in	ARRX312437	ARRX312437/2M
.375437	2.0 in	ARRX375437	ARRX375437/2M
.437500	2.0 in	ARRX437500	ARRX437500/2M
.500625	2.0 in	ARRX500625	ARRX500625/2M
.625687	2.0 in	ARRX625687	ARRX625687/2M
.687750	2.0 in	ARRX687750	ARRX687750/2M
.750875	2.0 in	ARRX750875	ARRX750875/2M
.875-1.000	2.0 in	ARRX875-1.0	ARRX875-1.0/2M

# **Flex Rotary Hole Probes**



## Flex Rotary Hole Probes-Universal

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 3.0 in, custom sizes and lengths on request. For Hocking, MiniMite and Mini Rohmann Scanners.

Dia	WL	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.187	3.0 in	AURFX187	AURFX187/2M
.250	3.0 in	AURFX250	AURFX250/2M
.312	3.0 in	AURFX312	AURFX312/2M
.375	3.0 in	AURFX375	AURFX375/2M
.437	3.0 in	AURFX437	AURFX437/2M
.500	3.0 in	AURFX500	AURFX500/2M
.625	3.0 in	AURFX625	AURFX625/2M
.687	3.0 in	AURFX687	AURFX687/2M
.750	3.0 in	AURFX750	AURFX750/2M
.875	3.0 in	AURFX875	AURFX875/2M
1.000	3.0 in	AURFX-1.0	AURFX-1.0/2M



#### Flex Rotary Hole Probes-Nortec

Full range rotary designs with an assortment of sizes and frequency's. Standard working length 3.0 in, custom sizes and lengths on request. For Rechii and RA-2000 Scanner.

Dia	WL	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.187	3.0 in	ARRFX187	ARRFX187/2M
.250	3.0 in	ARRFX250	ARRFX250/2M
.312	3.0 in	ARRFX312	ARRFX312/2M
.375	3.0 in	ARRFX375	ARRFX375/2M
.437	3.0 in	ARRFX437	ARRFX437/2M
.500	3.0 in	ARRFX500	ARRFX500/2M
.625	3.0 in	ARRFX625	ARRFX625/2M
.687	3.0 in	ARRFX687	ARRFX687/2M
.750	3.0 in	ARRFX750	ARRFX750/2M
.875	3.0 in	ARRFX875	ARRFX875/2M
1.000	3.0 in	ARRFX-1.0	ARRFX-1.0/2M

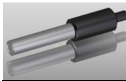
## **Counter Sink Probes**



#### **Rotary Counter Sink Probes-Universal**

Full range Counter Sink designs with an assortment of sizes and frequency's. Standard working length 2.0 in, custom sizes and lengths on request. For Hocking, MiniMite and Mini Rohmann Scanners.

Dia	WL	Freq 100K-2MHz Unshielded	Freq 1-3MhZ Unshielded	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.156	2.0 in	AURCS100156	AURCS100156/2M	AURCSF100156	AURCSF100156/2M
.187	2.0 in	AURCS100187	AURCS100187/2M	AURCSF100187	AURCSF100187/2M
.250	2.0 in	AURCS100250	AURCS100250/2M	AURCSF100250	AURCSF100250/2M



#### **Rotary Counter Sink Probes-Nortec**

Full range Counter Sink designs with an assortment of sizes and frequency's. Standard working length 2.0 in, custom sizes and lengths on request. For Rechii and RA-2000 Scanner.

Dia	WL	Freq 100K-2MHz Unshielded	Freq 1-3MhZ Unshielded	Freq 100K-2MHz Shielded	Freq 1-3MhZ Shielded
.156	2.0 in	ARRCS100156	ARRCS100156/2M	ARRCSF100156	ARRCSF100156/2M
.187	2.0 in	ARRCS100187	ARRCS100187/2M	ARRCSF100187	ARRCSF100187/2M
.250	2.0 in	ARRCS100250	ARRCS100250/2M	ARRCSF100250	ARRCSF100250/2M

## **Counter Sink Probes**



#### Manual Counter Sink Probes-Triax

Full range Counter Sink designs with an assortment of sizes and frequency's. Standard working length 2.0 in, custom sizes and lengths on request.

Dia	WL	Freq 50-500Khz Unshielded	Freq 1-3MhZ Unshielded	Freq 50-500Khz Shielded	Freq 1-3MhZ Shielded
.156	2.0 in	ACST100156	ACST100156/2M	ACST100F156	ACST100F156/2M
.187	2.0 in	ACST100187	ACST100187/2M	ACST100F187	ACST100F187/2M
.250	2.0 in	ACST100250	ACST100250/2M	ACST100F250	ACST100F250/2M

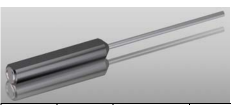


#### **Manual Counter Sink Probes-Microdot**

Full range Counter Sink designs with an assortment of sizes and frequency's. Standard working length 2.0 in, custom sizes and lengths on request.

Dia	WL	Freq 50-500Khz Unshielded	Freq 1-3MhZ Unshielded	Freq 50-500Khz Shielded	Freq 1-3MhZ Shielded
.156	2.0 in	ACSM100156	ACSM100156/2M	ACSM100F156	ACSM100F156/2M
.187	2.0 in	ACSM100187	ACSM100187/2M	ACSM100F187	ACSM100F187/2M
.250	2.0 in	ACSM100250	ACSM100250/2M	ACSM100F250	ACSM100F250/2M

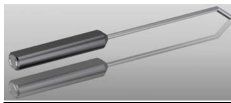
## **Pencil Probes**



## Straight Pencil Probes-Triax

Full range Pencil designs with an assortment of shaft sizes and frequency's. Standard working length 5.0 in, custom sizes and lengths on request.

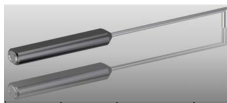
Shaft Dia	WL	Freq 50-500KHz Shielded	Freq 50-500KHz Unshielded	Freq 500k-1MHz Unshielded	Freq 500k-1MHz Shielded	Freq 1-3MhZ Unshielded	Freq 1-3MhZ Shielded
.072 in	5.0 in	AXTPN-5	-	-	AXTPN-5/500K	-	AXTPN-5/2M
.093 in	5.0 in	ASTPN-5	-	-	ASTPN-5/500K	-	ASTPN-5/2M
.125 in	5.0 in	ATPN-5	ATPNU-5	ATPNU-5/500K	ATPN-5/500K	ATPNU-5/2M	ATPN-5/2M



### 45 Deg Pencil Probes-Triax

Full range Pencil designs with an assortment of shaft sizes and frequency's. Standard 45 deg x .5 in drop with working length 5.0 in, custom sizes and lengths on request.

Shaft Dia	Drop/WL	Freq 50-500KHz Shielded	Freq 50-500KHz Unshielded	Freq 500k-1MHz Unshielded	Freq 500k-1MHz Shielded	Freq 1-3MhZ Unshielded	Freq 1-3MhZ Shielded
.072 in	.5 in/5.0 in	AXTPN45-5	-	-	AXTPN45-5/500K	-	AXTPN45-5/2M
.093 in	.5 in/5.0 in	ASTPN45-5	-	-	ASTPN45-5/500K	-	ASTPN45-5/2M
.125 in	.5 in/5.0 in	ATPN45-5	ATPNU45-5	ATPNU45-5/500K	ATPN45-5/500K	ATPNU45-5/2M	ATPN45-5/2M

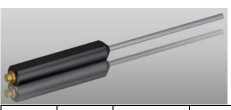


#### 90 Deg Pencil Probes-Triax

Full range Pencil designs with an assortment of shaft sizes and frequency's. Standard 90 deg x.5 in drop with working length 5.0 in, custom sizes and lengths on request.

Shaft Dia	Drop/WL	Freq 50-500KHz Shielded	Freq 50-500KHz Unshielded	Freq 500k-1MHz Unshielded	Freq 500k-1MHz Shielded	Freq 1-3MhZ Unshielded	Freq 1-3MhZ Shielded
.072 in	.5 in/5.0 in	AXTPN95-5	-	-	AXTPN95-5/500K	-	AXTPN95-5/2M
.093 in	.5 in/5.0 in	ASTPN95-5	-	-	ASTPN95-5/500K	-	ASTPN95-5/2M
.125 in	.5 in/5.0 in	ATPN95-5	ATPNU95-5	ATPNU95-5/500K	ATPN95-5/500K	ATPNU95-5/2M	ATPN95-5/2M

## **Pencil Probes**



## Straight Pencil Probes-Microdot

Full range Pencil designs with an assortment of shaft sizes and frequency's. Standard working length 5.0 in, custom sizes and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Dia	WL	Freq 50-500KHz Shielded	Freq 50-500KHz Unshielded	Freq 500k-1MHz Unshielded	Freq 500k-1MHz Shielded	Freq 1-3MhZ Unshielded	Freq 1-3MhZ Shielded
.072 in	5.0 in	AXPN-5	-	-	AXPN-5/500K	-	AXPN-5/2M
.093 in	5.0 in	ASPN-5	-	-	ASPN-5/500K	=	ASPN-5/2M
.125 in	5.0 in	APN-5	APNU-5	APNU-5/500K	APN-5/500K	APNU-5/2M	APN-5/2M



### 45 Deg Pencil Probes-Microdot

Full range Pencil designs with an assortment of shaft sizes and frequency's. Standard 45 deg x .5 in drop with working length 5.0 in, custom sizes and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Dia	Drop/WL	Freq 50-500KHz Shielded	Freq 50-500KHz Unshielded	Freq 500k-1MHz Unshielded	Freq 500k-1MHz Shielded	Freq 1-3MhZ Unshielded	Freq 1-3MhZ Shielded
.072 in	.5 in/5.0 in	AXPN45-5	-	-	AXPN45-5/500K	-	AXPN45-5/2M
.093 in	.5 in/5.0 in	ASPN45-5	-	-	ASPN45-5/500K	-	ASPN45-5/2M
.125 in	.5 in/5.0 in	APN45-5	APNU45-5	APNU45-5/500K	APN45-5/500K	APNU45-5/2M	APN45-5/2M



### 90 Deg Pencil Probes-Microdot

Full range Pencil designs with an assortment of shaft sizes and frequency's. Standard 90 deg x.5 in drop with working length 5.0 in, custom sizes and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Dia	Drop/WL	Freq 50-500KHz Shielded	Freq 50-500KHz Unshielded	Freq 500k-1MHz Unshielded	Freq 500k-1MHz Shielded	Freq 1-3MhZ Unshielded	Freq 1-3MhZ Shielded
.072 in	.5 in/5.0 in	AXPN95-5	-	-	AXPN95-5/500K	-	AXPN95-5/2M
.093 in	.5 in/5.0 in	ASPN95-5	-	-	ASPN95-5/500K	-	ASPN95-5/2M
.125 in	.5 in/5.0 in	APN95-5	APNU95-5	APNU95-5/500K	APN95-5/500K	APNU95-5/2M	APN95-5/2M

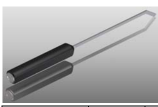
## **Blade Probes**



## Straight Blade Probes-Triax

Full range Blade designs with an assortment of shaft sizes, thickness and frequency's. Standard working length 5.0 in, custom sizes, thickness and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Thickness	WL	Angle	Freq 50-500KHz
.045 in	6.0 in	Straight	ATBL045-6
.060 in	6.0 in	Straight	ATBL060-6
.090 in	6.0 in	Straight	ATBL090-6



## 30,45,60,90 Deg Blade Probes-Triax

Full range Blade designs with an assortment of shaft sizes, thickness and frequency's. Standard .5 in drop with working length 5.0 in, custom sizes, thickness and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Thickness	WL	Angle	Freq 50-500KHz
.060 in	6.0 in	30 Deg	ATBL360-6
.090 in	6.0 in	30 Deg	ATBL390-6
.045 in	6.0 in	45 Deg	ATBL445-6
.060 in	6.0 in	45 Deg	ATBL460-6
.090 in	6.0 in	45 Deg	ATBL490-6
.045 in	6.0 in	60 Deg	ATBL645-6
.060 in	6.0 in	60 Deg	ATBL660-6
.045 in	6.0 in	90 Deg	ATBL945-6
.060 in	6.0 in	90 Deg	ATBL960-6

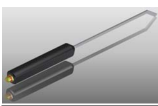
## **Blade Probes**



## Straight Blade Probes-Microdot

Full range Blade designs with an assortment of shaft sizes, thickness and frequency's. Standard working length 5.0 in, custom sizes, thickness and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Thickness	WL	Angle	Freq 50-500KHz
.045 in	6.0 in	Straight	ABL045-6
.060 in	6.0 in	Straight	ABL060-6
.090 in	6.0 in	Straight	ABL090-6



## 30,45,60,90 Deg Blade Probes-Microdot

Full range Blade designs with an assortment of shaft sizes, thickness and frequency's. Standard .5 in drop with working length 5.0 in, custom sizes, thickness and lengths on request. Specify Hocking Instrument frequency range on request.

Shaft Thickness	WL	Angle	Freq 50-500KHz
.060 in	6.0 in	30 Deg	ABL360-6
.090 in	6.0 in	30 Deg	ABL390-6
.045 in	6.0 in	45 Deg	ABL445-6
.060 in	6.0 in	45 Deg	ABL460-6
.090 in	6.0 in	45 Deg	ABL490-6
.045 in	6.0 in	60 Deg	ABL645-6
.060 in	6.0 in	60 Deg	ABL660-6
.045 in	6.0 in	90 Deg	ABL945-6
.060 in	6.0 in	90 Deg	ABL960-6

## **Ring and Spot Probes**



#### Ring Low Frequency Probes-Triax

Full range Ring designs with an assortment of sizes and frequency's. Custom sizes and lengths on request. Specify OD, ID and Height when ordering.

Frequency's	Freq 50-500Hz	Freq 100Hz-1KHz	Freq 500Hz-2KHz	Freq 1-10KHz	Freq 5-20KHz	Freq 20-500KHz
	-	-			· ·	T



## Spot Low Frequency Probes-Triax

Full range Ring designs with an assortment of sizes and frequency's. Custom sizes and lengths on request. Specify OD, ID and Height when ordering.



#### Ring Low Frequency Probes-Microdot

Full range Ring designs with an assortment of sizes and frequency's. Custom sizes and lengths on request. Specify OD, ID and Height when ordering.

Frequency's	Freq 50-500Hz	Freq 100Hz-1KHz	Freq 500Hz-2KHz	Freq 1-10KHz	Freq 5-20KHz	Freq 20-500KHz
-------------	---------------	-----------------	-----------------	--------------	--------------	----------------



#### **Spot Low Frequency Probes-Microdot**

Full range Ring designs with an assortment of sizes and frequency's. Custom sizes and lengths on request. Specify OD, ID and Height when ordering.

Frequency's F	Freq 50-500Hz	Freq 100Hz-1KHz	Freq 500Hz-2KHz	Freq 1-10KHz	Freq 5-20KHz	Freq 20-500KHz
---------------	---------------	-----------------	-----------------	--------------	--------------	----------------

# **Sliding Surface Probes**



## **Sliding Surface Probes-Triax**

Full range Surface designs with an assortment of sizes and frequency's. Custom designs on request.

Frequency's Freq 50-500Hz Freq 100Hz-1KHz Freq 500Hz-2KHz Freq 1-10KHz Freq 5-20KHz Freq 20-500KHz		Frequency's	Freq 50-500Hz	Freq 100Hz-1KHz	Freq 500Hz-2KHz	Freq 1-10KHz	Freq 5-20KHz	Freq 20-500KHz
--	--	-------------	---------------	-----------------	-----------------	--------------	--------------	----------------

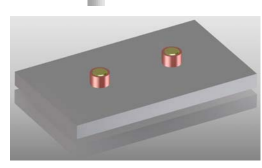


### **Sliding Surface Probes-Microdot**

Full range Surface designs with an assortment of sizes and frequency's. Custom designs on request.

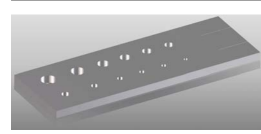
	Frequency's	Freq 50-500Hz	Freq 100Hz-1KHz	Freq 500Hz-2KHz	Freq 1-10KHz	Freq 5-20KHz	Freq 20-500KHz	
1		•		•	•	•	•	

## **Reference Standards**



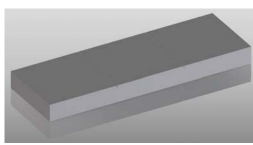
### **Bolt Reference Standards**

Full range of Configurations and Materials with an assortment surface, corner and mid-wall EDM notches. Custom designs on request.



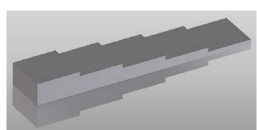
#### **Hole Reference Standards**

Full range of Hole Configurations and Materials with an assortment surface, corner and mid-wall EDM notches. Custom designs on request.



### **Surface Reference Standards**

Full range of Configurations and Materials with an assortment surface and corner EDM notches. Custom designs on request.



#### **Ultrasonic Reference Standards**

Full range of UT configurations and Custom designs on request.

# **Cable and Adaptors**



### Cables

Full range Cable designs with an assortment of connector configurations. Standard working length 6 ft, custom lengths on request.



#### **Adaptors**

Full range Adaptor designs with an assortment of connector configurations. Custom configurations on request.



#### **Rotary Scanner Adaptors**

Full range Scanner Adaptor designs with an assortment configurations that fit all rotary scanner guns.

## **Probe Kits**



### **Surface Probe Kits**

Full range Surface kits with an assortment of sizes and frequency's. Standard working lengths, custom lengths and configurations on request.



#### **Ultra Sonic Probe Kits**

Full range Ultra Sonic kits with an assortment of sizes and frequency's. Custom Sizes and Frequency's on request.



#### **Low Frequency Probe Kits**

Full range LF kits with an assortment of sizes and frequency's. Standard working lengths, custom sizes and configurations on request.

# **Custom Probe and Kit Designs**



Custom Probe, Transducer kits with all sizes and frequencies. Can also include Cables.

Combination Probe and Standard kits for all applications.





**QUEBEC** 

450-691-9090 info@qnde.ca

**ONTARIO** 164, St-Jean-Baptiste 275, Sheldon Drive, Unit 3

Mercier, QC J6R 2C2 Cambridge, ON N1T 1A3 519-894-9069 nadams@qnde.ca

**ALBERTA** 

7307, 50 street NW Edmonton, AB T6B 2J9 587-689-6811 lfields@qnde.ca



www.qnde.ca

1-800-361-3630