

With over 600 standard probes to choose from, specific probe selection can often be difficult.

Our new dedicated website now allows you to identify the probe to match your needs.

There are four selection methods, all of which incorporate visualisation of the sound beams of the specific probes offered for each search.

You can navigate to select a probe to meet known probe specifications, you can select by application or criteria, you can search quickly and you can take advantage of the integral algorithms to identify the most suitable candidates for your needs.

All information necessary to produce an on-line inquiry is created during the selection procedures. And the website features animated probe selection training material!

www.UTprobes.com



GE
Measurement & Control Solutions

Get Straight to the Point

with our new Ultrasonic Probe Selection Website

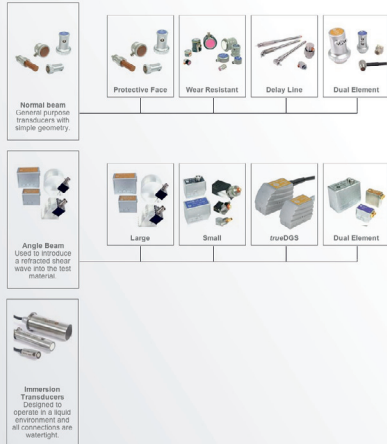
Looking for a Probe?



3 easy steps to find your perfect probe

STEP I

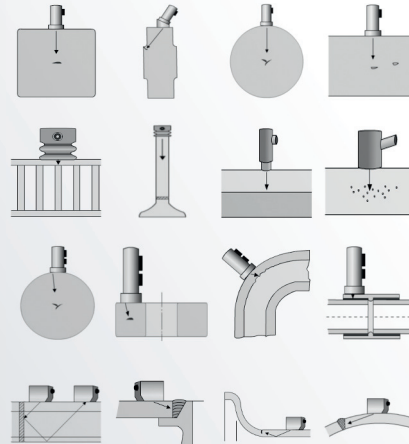
NAVIGATE



SELECT



by Application



SELECT



by Criteria

Looking for a flaw or measuring thickness?

Flaw detection

Direct contact or Immersion?

Direct Contact

Straight Beam or Angle Beam?

Straight Beam

Near surface resolution required?

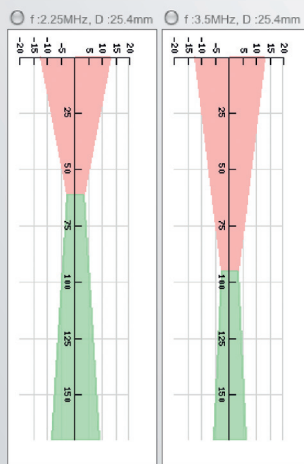
No, it is not important

Test material with rough surface?

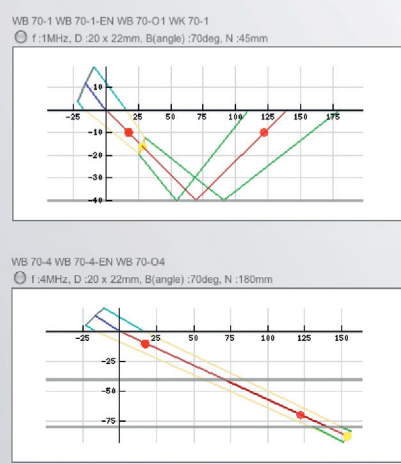
Yes

STEP II

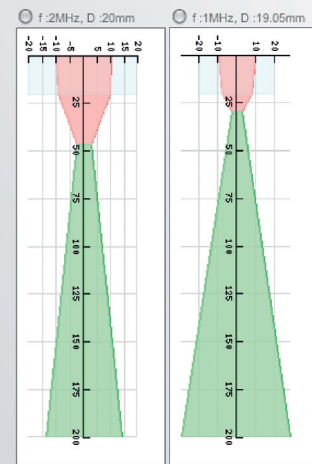
Visualisation



Visualisation



Visualisation



STEP III

Compare

Type	MB 2 S-O	MB 4 S	MB 4 S-E-N	MB 4 S-O
Select	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Representative photo				
Dimension	Click to Show	Click to Show	Click to Show	Click to Show
Waveform				
Bandwidth				
SoundBeam	Click to Show	Click to Show	Click to Show	Click to Show
Frequency (MHz)	2	4	4	4

Accessories

Select	Cable Type	Order Code	Length (m)	Impedance (ohms)	Head	Connector (probe)	Test	Connector (photo)
<input type="checkbox"/>	BNC-BNC	118-140-010	1.8 (6)	50	BNC	BNC	BNC	
<input type="checkbox"/>	BNC-BNC 12	118-140-021	3.6 (12)	50	BNC	BNC	BNC	
<input type="checkbox"/>	CL 331	58160	26(5)	50	Microdot	LEMO-50	LEMO-50	
<input type="checkbox"/>	DA231	53816	1.5	0	2x LEMO-00	2x LEMO-00	2x LEMO-00	
<input type="checkbox"/>	Dual MD-BNC	118-140-024	1.8 (6)	50	2x Microdot	2x BNC	2x BNC	
<input type="checkbox"/>	Dual MMIO-BNC	118-140-014	1.8 (6)	50	2x Microdot	2x BNC	2x BNC	
<input type="checkbox"/>	L1-BNC	118-140-015	1.8 (6)	50	LEMO-01	BNC	BNC	
<input type="checkbox"/>	MD-BNC	118-140-012	1.8 (6)	50	Microdot	BNC	BNC	
<input type="checkbox"/>	MD-BNC 12	118-140-011	3.6 (12)	50	Microdot	BNC	BNC	
<input type="checkbox"/>	MD-L1	118-140-002	2 (6.5)	50	Microdot	LEMO-01	LEMO-01	
<input type="checkbox"/>	MD-BNC	118-140-013	1.8 (6)	50	Microdot	BNC	BNC	

Inquiry Cart

Probes Selected									
Type	Pictures	Waveform	Bandwidth	Frequency (MHz)	Diameter (mm)	Material	Order Code	DGS, Capable	ON Certified
WB 70-1-EN				4	2 (6.5)	50	70	500186	YES
UPDATE									
Probe Related Accessories Selected									
Cable & Adapter Type	Order Code	Length	Impedance	Transducer	Instrument	Quantity			
SDM 2	53001	2 (6.5)	50	2x Microdot	2x LEMO-01	1	UPDATE		
NEXT							SELECT ANOTHER PROBE		

www.UTprobes.com