



PREDATOR Probes



Fischer Triax

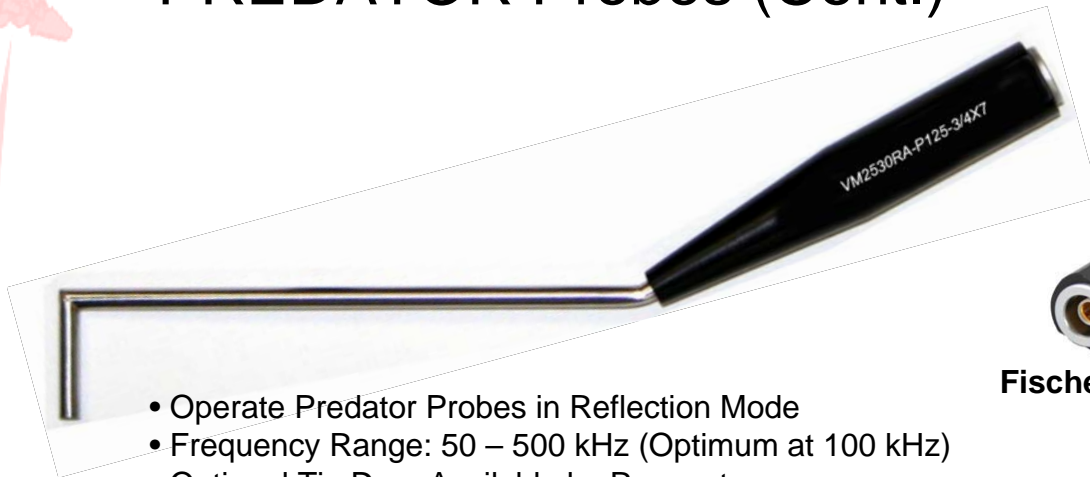
- 90N Indicates the Right Angle Probe Head is in Line with the Shaft
- 90W Indicates the Right Angle Probe Head is Perpendicular to the Shaft
- Operate Predator Probes in the Reflection Mode
- Fischer Triaxial connector

Part #	Coil Diameter .200"	Coil Diameter .125"	Straight Shaft	Right Angle Shaft	Probe Length 3 1/2"	Probe Length 1 1/2"
Predator-.325	✓		✓		✓	
Predator-.125		✓	✓		✓	
Predator-.325-90N	✓			✓	✓	
Predator-.125-90N		✓		✓	✓	
Predator-.325-90W	✓			✓	✓	
Predator-.125-90W		✓		✓	✓	
Predator-.325-90N-1.5	✓			✓		✓
Predator-.125-90N-1.5		✓		✓		✓
Predator-.325-90W-1.5	✓			✓		✓
Predator-.125-90W-1.5		✓		✓		✓





PREDATOR Probes (Cont.)

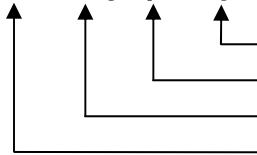


Fischer Triax

- Operate Predator Probes in Reflection Mode
- Frequency Range: 50 – 500 kHz (Optimum at 100 kHz)
- Optional Tip Drop Available by Request
- Optional Probe Length Available by Request
- Fischer Triaxial connector

Optional Part Number Example

VM2530RA-P125-1/2 X 6



“6” Indicates Overall Probe Length in Inches

“1/2” Indicates Tip Drop in Inches

“P125” Indicates Predator Probe

“RA” Indicates Right Angle

Part #	Coil Diameter .125"	Shaft Dia. .165"	Right Angle Shaft	Tip Drop	Probe Length
VM2530RA-P125-3/4 x 7	✓	✓	✓	3/4"	7"

- Operate Predator Probes in Reflection Mode
- Frequency Range: 50 – 500 kHz (Optimum at 100 kHz)
- Fischer Triaxial connector
- Use Predator-.437 for large area scanning



Part #	Coil Diameter .437"	Body Diameter .624"	Probe Length 2"	Fischer Triaxial Connector	Frequency Range 50 – 500 kHz
Predator-.437	✓	✓	✓	✓	✓

