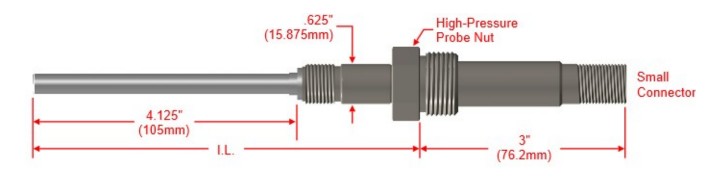
## **Model ER7100-ME**

## Special\* ER Probe with Cylindrical Element Retrievable Type for use in High Pressure (HP<sup>™</sup> and MH<sup>™</sup>) Access Systems



**Model ER7100-ME** series of probes operates based on the ER technique, and is specially designed for use with high resolution instruments from other suppliers. Model ER7100-ME probes are manufactured using superior materials and techniques to provide improved performance. Better potting materials ensure greater stability by improving heat-transfer efficiency, while laser-welded wire connections extend the functional temperature range of the probe, and ensure reliable, low-resistance connections.

Model ER7100-ME is a fixed-length, cylindrical-type, retrievable probe for use with HP<sup>TM</sup> and MH<sup>TM</sup> high pressure access systems. This allows the probe to be installed in the process, using a retrieval tool and service valve, without process shutdown. The insertion length (I.L.) can range from a minimum of 5" up to any length specified by the customer in 1/8" increments, using the formula:

I.L. = 
$$PD + WT + 1.75$$
"  
(where  $PD$  = penetration depth,  $WT$  = wall thickness)

**Note:** Formula valid for access fitting heights of 5.25" (HP) and 5.5" (MH).

The cylindrical element is all-welded and does not utilize a non-metallic seal. This extends its operating range and makes it ideal for higher temperature applications. Velocity shields are available for high-flow systems.

## **Specifications:**

**Probe Body -** 316 Stainless Steel (other materials available upon request)

Element Seal - Metal / All-Welded

Fill Material - Ceramic

**Temperature Rating - 500°F / 260°C** 

Pressure Rating - 3600 PSI / 245 Bar

Mounting - High Pressure (HP or MH) Access System with Hollow Plug

\*ER7100-ME is designed to be compatible with high-resolution or "high speed" instruments from other manufacturers. For the Metal Samples standard probe see model ER7100.



Houston Office: 6327 Teal Mist Lane, Fulshear, TX 77441 Phone: (832) 451-6825

## Model ER7100-ME Ordering Information

Model	_								
HR	High-Resolution ER Probe for use in High Pressure (HP <sup>TM</sup> and MH <sup>TM</sup> ) Access Systems								
	Body Material								
	2	316L Stainless Steel							
	3	C276							
		Connector Type							
		5	Small/Threaded Connector						
			Element Type						
			50	CT10 Cylindrical - 10 mil thickness (5 mil useful probe life)					
			60	CT20 Cylindrical - 20 mil thickness (10 mil useful probe life)					
			70	eful probe life)					
				Length					
				XXXX	Length in inches, stated in 2 decimal place format				
					(Ex: 6 1/8" = 0612)				
					Element Alloy <sup>1</sup>				
					375	Pipe-Grade Carbon Steel <sup>2</sup>			
					141	316L Stainless Stee			
					159				
						Shield Opt	-		
						00	N/A - No S		
						01	Standard		
						02	High-Velocity Shield		
							Wiring	lo · ·	
							-ME	Special	
HR	2	5	60	0750	375	01	-ME	Example Part#	
ПК	2	3	60	0/30	3/3	01	-IVIE	Example Part#	

<sup>&</sup>lt;sup>1</sup> Other element alloys available. Consult factory.

<sup>&</sup>lt;sup>2</sup> Chemically equivalent to common pipe-grade carbon steels.