



**HMP370EX Intrinsically Safe Humidity and Temperature Probe**

Type	Options	1	2	3	4	5	6
Probe Model	HMP371 Probe for Wall Mounting	1					
	HMP373 Probe for Confined Spaces	3					
	HMP374 Probe for Pressurized Processes	4					
	HMP375 Probe for High Temperatures	5					
	HMP377 Probe for High Humidities	7					
	HMP378 Probe for Pressurized Pipelines	8					
	HMP378F Probe for Moisture in Oil	F					
	HMP378H Probe for Moisture in JET A-1 Fuel	H					
Ex certification and Region	IECEX Certificate for HMP370EX (Global)		1				
	ATEX Certificate for HMP370EX (Europe)		2				
	CML Certificate for HMP370EX		4				
	FM Certificate for HMP370EX (USA and Canada)		5				
	NEPSI Certificate for HMP370EX (China)		8				
	KCs Certificate for HMP370EX (Korea)		9				
	UKEX Certificate for HMP370EX (UK)		B				
Probe Cable Length and Sensor	HMP378F/H: Probe Cable 2 m, Probe 215 mm ,max +180 °C			1			
Sensor protection	Plastic grid & SST net filter, All probes				1		
	Sintered Stainless Steel filter, all probes				2		
	Stainless Steel Filter for Oil and Vacuum (AISI 303), HMP374/8				3		
	Plastic Grid, Fast Response in Clean Environments, not for HMP378H/8F				4		
	Stainless Steel Filter (AISI 303) with PTFE Membrane, HMP377				5		
	Stainless Steel Filter for High Flow Applications				6		
	Duct Installation Kit, HMP373/7					B	
	Mounting Flange, HMP375					C	
	Ball Valve ISO1/2 with Welding Joint, HMP378/8F/8H					D	
	Cable Gland for Probe Mounting, M20 x 1.5 with Split Seal, HMP373/5/7					E	

Probe Accessories	Fitting Body for Probe Mounting, M22 x 1.5, HMP374					F	
	Fitting Body for Probe Mounting, NPT 1/2, HMP374					G	
	Swagelok Probe Fitting, NPT 1/2 Thread, 12mm, HMP377					H	
	Swagelok Probe Fitting, ISO 3/8 Thread, 12mm, HMP377					J	
	Swagelok Probe Fitting, ISO 1/2 Thread (12mm), HMP377					K	
	Fitting Body for Probe Mounting, ISO 1/2 Solid Structure, HMP378					L	
	Fitting Body for Probe Mounting, NPT 1/2 Solid Structure, HMP378					M	
	No Accessories					N	
	Service cable for Probe USB2					S	
Reserved	No Option						N