Products Solutions Service

Technical Information Rxn-30 Raman spectroscopic probe

System design and specifications

Application

The Raman Rxn-30 probe has cross-industry appeal for its robust gas-phase headspace monitoring, *in situ* measurements, and material compatibility. Certified for use in hazardous area environments, the Raman Rxn-30 probe can be inserted directly into processes with temperatures up to 150 C (302 F) and pressures up to 68.9 barg (1000 psig). It is available with a variety of mounting options for maximum installation and sampling flexibility.

- Chemical: ammonia, methanol, HyCO, reaction monitoring, blending, catalysis
- Polymer: polymerization reaction monitoring
- Gas-phase streams in refining: hydrogen production and recycle fuel blending, fuel characterization
- Power and energy: IGCC power plants, gas turbines
- Pharmaceutical: active pharmaceutical ingredient (API) reaction monitoring, drying
- Food and beverage: fermentations, offgas, volatiles

Device properties

- 316/316L stainless steel
- PTFE
- Sapphire
- Fused silica glass

Your benefits

- Reliable, quantitative gas-phase measurements
- In situ measurement/no transfer lines or fast loops required
- Industry standard installation options
- Direct insertion, side insertion, or sample loop
- Suitable for hazardous area/classified environments





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Function and system design

Application

Use of the device for any purpose other than that described, poses a threat to the safety of people and of the entire measuring system and invalidates any warranty.

Laser safety interlock

The Rxn-30 probe, as installed, forms part of the interlock circuit. If the fiber cable is severed, the laser will turn off as a result of the breakage, in compliance with IEC 60079-28 and IEC 60825-2.

NOTICE

Permanent damage may result if cables are not routed appropriately.

- ▶ Handle probes and cables with care, ensuring they are not kinked.
- ▶ Install fiber cables with a minimum bend radius according to the *Raman fiber-optic* cable Technical Information (TI01641C).

The interlock circuit is a low-current electrical loop. If the Rxn-30 probe is used in a hazardous classified area, the interlock circuit must pass through an intrinsically safe (IS) barrier.

Rxn-30 probe

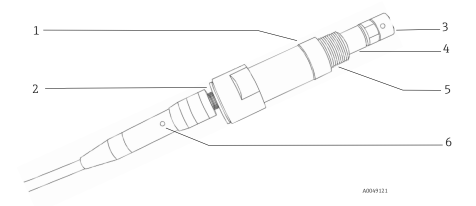


Figure 1. Rxn-30 probe

#	Description
1	1 in diameter compression fitting compatible
2	Connector/cable interface (leave attached)
3	Retro assembly
4	Sample gas ports located under a sintered metal filter
5	½ in NPT interface thread
6	LED laser indicator: When there is potential for the laser to be energized, the LED laser indicator light is illuminated.

Particulate filter (optional)

The optional particulate filter is supplied as a kit consisting of:

- 1 sintered metal filter sleeve (20 micron pore size)
- 2 Teflon sealing gaskets

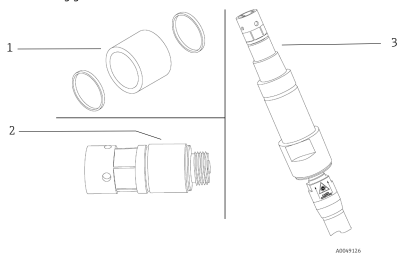


Figure 2. Particulate filter kit and installation

#	Description
1	Particulate filter kit with filter sleeve and 2 sealing gaskets
2	Particulate filter on sample tube
3	Final reassembly of the Rxn-30 probe with particulate filter

NPT cross fitting on Rxn-30 probe

Endress+Hauser offers an optional, custom $\frac{1}{2}$ in NPT cross fitting with standard NPT adapters for $\frac{1}{4}$ in stainless tubing (P/N 70187793, not included). It provides four $\frac{1}{2}$ in NPT ports. The fourth port may be used for temperature or pressure sensors, condensate drainage, or it may be plugged.

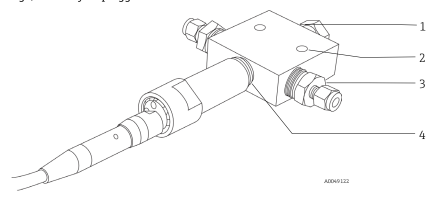


Figure 3. Rxn-30 probe integrated to ½ inch NPT cross fitting

#	Description
1	½ in NPT plug for port not in use
2	(2) ¼ in mounting holes
3	(2) ½ in NPT to ¼ inch stainless tubing compression adapters
4	⅓ in NPT Rxn-30 port

NOTICE

If the probe will be removed and reinstalled, a compression fitting is recommended.

▶ NPT interconnects are not the preferred probe interface if the probe will be removed and reinstalled.

Compression cross fitting on Rxn-30 probe

The Rxn-30 probe may also be installed using a standard 1" compression cross fitting, commercially available or from Endress+Hauser (p/n 71675522).

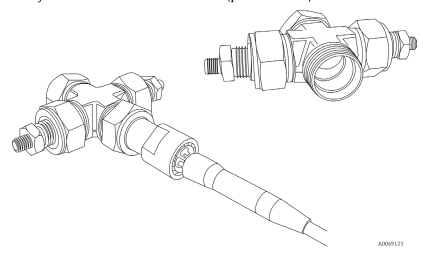


Figure 4. Rxn-30 probe integrated to 1 inch standard compression cross fitting

Process and probe compatibility

Before installation, the user must verify that the probe pressure and temperature ratings, as well as the materials from which the probe is made, are compatible with the process into which it is being inserted.

Installation

Before installation in the process, verify that the amount of laser power out of each probe is no more than the amount specified in the Hazardous Area Equipment Assessment (4002266) or equivalent.

Standard eye and skin safety precautions for Class 3B laser products (as per EN 60825/IEC 60825-14) should be observed.

Specifications

General specifications

General specifications for the Rxn-30 probe are listed below.

Item		Description		
Laser wavelength		532 nm		
Spectral coverage		probe spectral coverage is limited by the coverage of the analyzer being used		
Ambient temperature		Nonexplosive environments: $-30 \text{ to } 150 ^{\circ}\text{C}$ / $-22 \text{ to } 302 ^{\circ}\text{F}$ Explosive environments: $T4$: $-20 \text{ to } 70 ^{\circ}\text{C}$ / $-4 \text{ to } 158 ^{\circ}\text{F}$ $T6$: $-20 \text{ to } 65 ^{\circ}\text{C}$ / $-4 \text{ to } 149 ^{\circ}\text{F}$ Limited to normal ambient temperature IEC 60079-0 for Korea		
Maximum laser powe	er into probe	< 499 mW		
Operating temperatu body/sample)	re (probe	−20 to 150 °C (−4 to 302 °F)		
Operating temperatu connector)	re (cable and	-40 to 70 °C (-40 to 158 °F)		
Temperature ramp		≤ 6 °C/min (≤ 10.8 °F/min)		
Maximum operating space)	pressure (sample	68.9 barg (1000 psig)		
Operating humidity		0 to 95% relative humidity, non-condensing		
Probe body purge		helium		
Probe body hermetici	ty	purge helium leak rate $< 1 \times 10^{-7}$ mbar·L/s		
IEC 60529 rating		IP65		
Chemical resistance		per sample contact with sapphire, fused silica, 316 stainless, dielectric coatings (SiO_2 , TiO_2), thin dense chrome (TDC), and Teflon		
Signal collection efficiency (system level, with nominal Raman Rxn base unit)		ambient air N_2 peak height Rxn-30-532: > 2.5 e ⁻ /sec/mW		
Background suppression, N ₂ baseline		adjacent baseline $< 0.15 X N_2$ ambient air peak at $< 2331 \text{cm}^{-1}$		
Background suppression, full spectrum		max background < 1.0X N ₂ air peak		
Wetted materials		316/316L stainless steel PTFE sapphire fused silica glass		
Fiber-optic cable (sold separately)	flame resistance	Certified: CSA-C/US AWM I/II, A/B, 80C, 30V, FT1, FT2, VW-1, FT4 Rated: AWM I/II A/B 80C 30V FT4		
length		available in 5 m (16.4 ft) increments with the length configured to suit and limited by the application		

MPE: ocular exposure

Refer to the tables below from the ANSI Z136.1 standard to calculate the maximum permissible exposure (MPE) for point source ocular exposure to a laser beam.

A correction factor (C_A) may also be required and can be determined below.

Wavelength λ (nm)	Correction Factor $C_{ m A}$
400 to 700	1
700 to 1050	10 ^{0.002} (λ-700)
1050 to 1400	5

MPE for point source ocular exposure to a laser beam				
Wavelength	Exposure duration t (s)	MPE calculation		
λ (nm)		(J·cm⁻²)	(W·cm⁻²)	
	10 ⁻¹³ to 10 ⁻¹¹	1.0 × 10 ⁻⁷	-	
532	10^{-11} to 5 × 10^{-6}	2.0×10^{-7}	-	
	5 × 10 ⁻⁶ to 10	$1.8 \ t^{0.75} \times 10^{-3}$	-	
	10 to 30,000	-	1 × 10 ⁻³	

MPE: skin exposure

Refer to the table below from the ANSI Z136.1 standard to calculate the MPE for skin exposure to a laser beam.

MPE for skin exposure to a laser beam				
Wavelength	Exposure duration	MPE calculation		MPE where
λ (nm)	t (s)	(J·cm⁻²)	(W·cm⁻²)	$C_{\rm A} = 1.4791$
532	10 ⁻⁹ to 10 ⁻⁷	$2 C_{\rm A} \times 10^{-2}$	-	2.9582 × 10⁻² (J·cm⁻²)
	10 ⁻⁷ to 10	$1.1 C_{\rm A} t^{0.25}$	-	Insert time (t) and calculate
	10 to 3 × 10 ⁴	-	0.2 C _A	2.9582 × 10 ⁻¹ (W·cm ⁻²)

Certificates and approvals

Hazardous area approvals

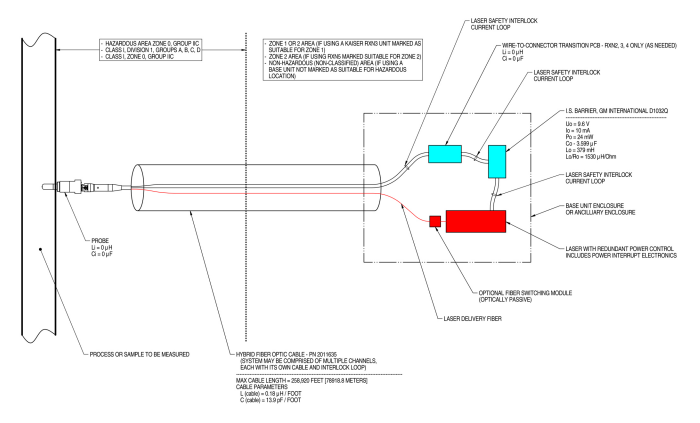
Refer to the *Rxn-30 Raman spectroscopic probe Safety Instructions (XA02748C)* manual for detailed certification and approval information.

Certifications and markings

Endress+Hauser offers certifications for the Rxn-30 probe. Select the desired certification(s) and the probe or probe tag is marked accordingly. Refer to Rxn-30 Raman spectroscopic probe Safety Instructions (XA02748C) documentation for more information about certifications.

Hazardous area drawing

The Hazardous Area Installation Drawing (4002396) is shown below.



NOTES:

- 1. CONTROL EQUIPMENT CONNECTED TO THE ASSOCIATED APPARATUS MUST NOT USE OR GENERATE MORE THAN 250 VRMS OR VDC.
- INSTALLATION IN THE U.S. SHOULD BE IN ACCORDANCE WITH ANSI/ISA RP12.6 "INSTALLATION OF INTRINSICALLY SAFE SYSTEMS FOR HAZARDOUS (CLASSIFIED) LOCATIONS" AND THE NATIONAL ELECTRICAL CODE® (ANSI/NFPA 70) SECTIONS 504 AND 505.
- 3. INSTALLATION IN CANADA SHOULD BE IN ACCORDANCE WITH THE CANADIAN ELECTRICAL CODE, CSA C22.1, PART 18, APPENDIX J18.
- 4. ASSOCIATED APPARATUS MANUFACTURER'S INSTALLATION DRAWING MUST BE FOLLOWED WHEN INSTALLING THIS EQUIPMENT.
- FOR U.S. INSTALLATIONS, THE PROBE MODELS RXN-30 (AIRHEAD), RXN-40 (WETHEAD) AND RXN-41 (PILOT) ARE APPROVED FOR CLASS I, ZONE 0 APPLICATIONS.
- 6. NO REVISION TO DRAWING WITHOUT PRIOR CSA APPROVAL.
- 7. WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY.

Figure 5. Hazardous Area Installation Drawing (4002396 version X6)

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