ReactIR Sampling for Every Application

In Situ Analysis for Process Understanding

Choosing the Right Sampling Technology for your Chemistry

At the heart of ReactIRTM is *in situ* sampling technology with the utmost in probe robustness and reproducibility to assure usability in a wide range of batch and continuous reaction conditions. Consider the following parameters to select the configuration that best matches your chemistry and application. The table on the following page can be utilized to locate sampling technology specifications and options (we recommend that new users contact a METTLER TOLEDO representative for guidance).

1. Choose the Series. Consider chemistry and application.



DST Fiber Conduit

Best choice for liquidbased reaction monitoring in the lab and plant. Maximum flexibility of use in a wide range of lab vessels and plant reactors without need for optical alignment. Widest range of analytical performance and compatible with all ReactIR base units.



DS Fiber to Sentinel

Best choice for liquidbased reaction monitoring of high temperature and pressure chemistry in the lab and plant. Maximum flexibility of use in a wide range of lab vessels and plant reactors without need for optical alignment.



K4/Sentinel

Best choice for liquidbased reaction monitoring of high temperature and pressure chemistry in the lab and plant. Maximum mid-infrared optical window for tracking complete fingerprint of reaction components. Monitor chemistry in the plant with low cost, long-life DTGS detector.



DS Micro Flow Cell

Best choice for continuous flow chemistry monitoring in the lab. Simple connection to all ReactIR base units without the need for optical alignment.



DS Fiber to Gas Cell

Best choice for gas phase reaction and headspace monitoring in the lab and general purpose plant applications. This kit is specifically designed to integrate LIC Photonics gas to ReactIR base units.

2. Choose the Sensor (located at probe tip). Consider pH, chemical compatibility and mid-infrared optical window.

SiComp

(pH range: 1 to 10)
Wide optical window
however, Silicon is
susceptible to abrasion
and chemical attack by
superacids/bases,
concentrated HCI, H2SO4
and HNO3, as well as
halogenated chemistry.

DiComp

(pH range: 1 to 14) Diamond is extremely robust. **3. Other Considerations.*** Consider Temperature, Pressure, Material Compatability and Probe and Vessel Dimensions.

Temperature and Pressure

Check your chemistry requirement against the probe specification.

Material Compatability

Wetted materials are alloy C22 (probe) and gold (sensor seal) for standard probes, aside from diamond or silicon.

Probe Dimensions

Check your reaction vessel volume for insertion specification.



^{*}Contact METTLER TOLEDO for information about special needs including custom sizing, extreme-temperature, high-pressure or hazardous area applications.

Service Serv			Sen	sor	Fiber Length				ı	Probe Length			<u> </u>			
DST Series 9.5 mm AqX Fiber Conduit 1447/4506			DiComp TM	SiComp TM	1.0 m	1.5 m	2.0 m	3.0 m	4.0 m	203 mm	305 mm	457 mm	Probe Diameter (n	Optical Window		
14474507		14474504	•			•								2500 to 2250 cm ⁻¹ and		1000 psi
14474557		14474506	•				•				•		9.5	1000 to 050 amil	00 to 100 %0	1000 psi
14474553		14474507	•				•					•	9.5	1900 10 650 011	-80 to 180 °C	(69 barg)
14474556		14474552	•					•			•		9.5			
14474555		14474553	•					•				•	9.5	1000 to 050 am-1	00 to 100 °0	1000 psi
14474505 • • • • • 9.5 2500 to 650 cm ⁻¹		14474554	•						•		•		9.5	1800 10 650 CIII-1	-80 10 180 °C	(69 barg)
14474508 • • • • • 9.5 2500 to 650 cm ⁻¹		14474555	•						•			•	9.5			
14474509		14474505		•		•					•		9.5			
14474509		14474508		•			•				•		9.5	2500 to 650 cm ⁻¹	-80 to 180 °C	
AgX Fiber Conduit 14474512		14474509		•			•					•	9.5			(oo balg)
14474512 • • • • 6.3 2000 to 650 cm ⁻¹		14474510	•			•				•			6.3	2500 to 2250 cm ⁻¹ and	-80 to 180 °C	•
14747511		14474512	•			•					•		6.3	2000 to 650 cm ⁻¹		
14474513		14474514	•				•				•		6.3	1900 to 650 cm ⁻¹	-80 to 180 °C	•
14474513		14474511		•		•				•			6.3			
14474515		14474513		•		•					•		6.3	2500 to 650 cm ⁻¹	-80 to 180 °C	
Couple with Fiber or K4 Conduit 29 mm 25 Refer to conduit specifiations (below) for high-level temperature and pressure ratings		14474515		•			•				•		6.3			
14130119	Sentinel Sensor	14130019	•		Counte with Fiber			29 mm		25	Refer to conduit specifiations (helow) for high-level					
Sentinel Conduit 14474766	2	14130119		•	Ì				29 mm			25	, , ,			
14474766		14474765			•	•							1500 psi			
14474767 Couple with Sentinel 25 DiComp: 1900 to 650 cm ⁻¹ -80 to 200 °C 1500 psi (107 barg)		14474766				•	•			1		0.5		-80 to 200 °C		
14106912 17" (44 cm) Conduit Only Couple with Sentinel 25 DiComp: 4000 to 2250 cm ⁻¹ and 2000 to 650 cm ⁻¹ ; SiComp: 4000 to 650 cm ⁻¹ -80 to 200 °C 1500 psi (107 barg)		14474767					•			Couple with		25	DiComp: 1900 to 650 cm ⁻¹	-80 to 200 °C		
14474942 Conduit, Clamps, and Mirror Only 2500 to 650 cm ⁻¹ ambient to 200 °C (20 barg) DS Micro Flow Cell 14430688 4000 to 2250 cm ⁻¹ and 2000 to 650 cm ⁻¹ 60 °C (35 barg) 14430689 4000 to 650 cm ⁻¹ ambient to 500 psi 2000 to 650 cm ⁻¹ ambient to 500 psi 2000 to 650 cm ⁻¹ ambient to 500 psi	4	14106912								Only Couple with			25	and 2000 to 650 cm ⁻¹ ;	-80 to 200 °C	
DS Micro Flow Cell 14474944		14474942	-							Clamps, and				2500 to 650 cm ⁻¹		
DS Micro Flow Cell 14430688 4000 to 2250 cm ⁻¹ and ambient to 500 psi 2000 to 650 cm ⁻¹ 60 °C (35 barg) 14430689 14430689		14474943	-			•										
14430688 • 2000 to 650 cm ⁻¹ 60 °C (35 barg)		14474944	-				•									
	DS Micro Flow Cell	14430688	•													
	144306			•								4000 to 650 cm ⁻¹				

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www.mt.com/ReactIR

For more information

METTLER TOLEDO Group

Automated Reactors and *In Situ* Analysis Local contact: www.mt.com/contacts