

APPLICATION QUESTIONNAIRE

Person:

Date:

Company:

Phone:

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Fax:

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E-Mail:

Material:

<input type="checkbox"/> Metal		<input type="checkbox"/> Glass / Quartz		<input type="checkbox"/> Plastic		<input type="checkbox"/> Other Materials	
Type		<input type="checkbox"/> Ceramics		type		thickness	
solid <input type="checkbox"/>	rough <input type="checkbox"/>					paint	<input type="checkbox"/>
liquid <input type="checkbox"/>	oxidized <input type="checkbox"/>					liquids	<input type="checkbox"/>
porous <input type="checkbox"/>	polished <input type="checkbox"/>					natural materials e.g. wood, paper	<input type="checkbox"/>
painting <input type="checkbox"/>						powder	<input type="checkbox"/>
Is coating possible?						Is it metallic coated?	
yes	<input type="checkbox"/>	no	<input type="checkbox"/>	yes	<input type="checkbox"/>	no	<input type="checkbox"/>

Target size (field of view)	mm	Object size	mm
Measuring distance min/max	mm		
Object temperature range	T min	°C	T max °C
Measuring temperature range	T min	°C	T max °C
Ambient temperature for Infrared Radiation Thermometer	°C	Environmental temperature (seen by reflection or transmission)	°C

"Medias" (Objects between Infrared Radiation Thermometer and target):			
Smoke (Gas)	<input type="checkbox"/>	Window	<input type="checkbox"/>
Flames	<input type="checkbox"/>	Atmosphere	<input type="checkbox"/>
Material of Window:		Others (please specify):	
Temperature of "Media"			

Time for one reading	ms	Measuring cycle	ms
Response time	ms		

Which type of Infrared Radiation Thermometer should be offered?		Customers estimated purchasing price?	
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