Reactor multipoint questionnaire To determine radial temperature profiles Model TC96-R (Flex-R[®])



Customer data									
Company					Date				
Name					Phone	e			
Department					Mobil	e			
Address					Fax				
					E-ma	il			
Licensor		_	_	_	_				
Licensor name									
Application	Refinery					rochemical industry			
Vessel data		-	-						
Type of vessel					Pro	cess unit			
Name of vessel									
Vessel dimensions	Dia	meter			Heig	ght			
Vessel material									
Vessel condition		Used (in se	ervice)	New					
Temperatures	emperatures Process						Max. design temperature		
Pressure	Process					x. design pressure			
Mounting		Horizontal	Ve	ertical					
Sensor data				-		_			
Type of sensor		Type of	thermocou	ple		Grounded	Ungrounded		
Thermocouple calibrate	d	Yes	No						
Number of points							(see "Point location" on page 2)		
MI cable material					MI ca	ble diameter			
Secondary containmen	t	Yes	No						
Pressure monitoring		Yes	No						

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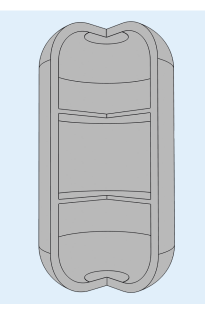
Process data						Į
	Туре			Nominal width	Material	
Process connection	Rating			Schedule (rating of nozzle)		
	ID of nozzl	е		Unit of measure		
Non destructive testi	ings					
Pressure test wetted pa	arts	Yes	No			
On-site service						

On-site service

Point location

Please draw the desired point location in the illustration on the right so that WIKA/Gayesco can take them into account when preparing the offer.

Reactor drawings attached



Additional notes

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