

Pipewell multipoint questionnaire

To determine linear temperature profiles

Models TC96-O (Flex-O™), TR95, TC95



Customer data

Company	Date
Name	Phone
Department	Mobile
Address	Fax
	E-mail

Licensors

Licensors name

Application Refinery Petrochemical industry

Vessel data

Type of vessel Process unit

Name of vessel

Vessel dimensions Diameter Height

Vessel material

Vessel condition Used (in service) New

Temperatures Process Max. design temperature

Pressure Process Max. design pressure

Process connection Type Size Rating Material
 Schedule (rating of nozzle) ID of nozzle

Mounting Horizontal Vertical

Sensor data

Type of sensor Calibration Junction Grounded Ungrounded
 RTD (consult factory) Other (specify)

Number of points *(see „Point location“ on page 2)*

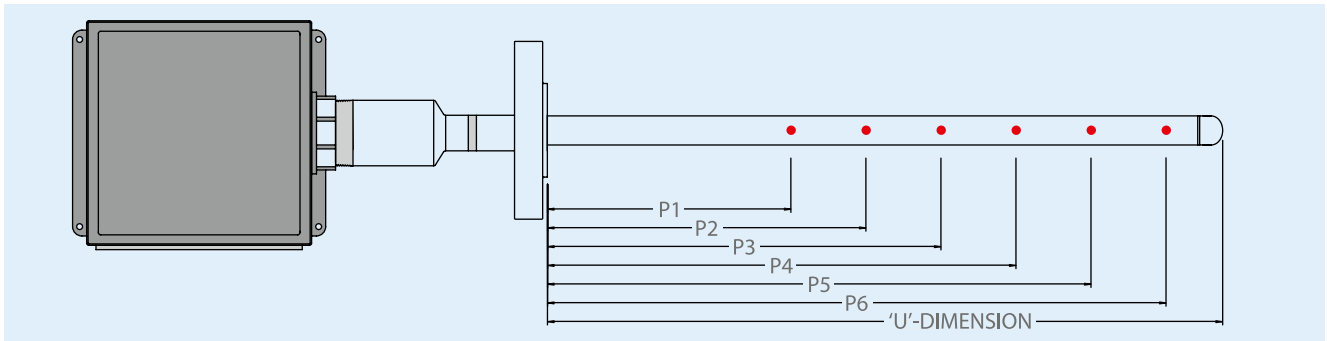
Sensor style Spring-loaded/bimetallic (TC96-O) Spring-loaded with strap (TR95, TC95) Heat transfer block (TR95, TC95)

Further sensor data

MI cable material	MI cable diameter	
Purge tube	Yes	No
Pipewell / Protection tube	Existing	New
Pipewell / Protection tube diameter	OD	ID
Pipewell / Protection tube material		
Removable sensors	Existing	New
Secondary containment	Yes	No
Visual indication	Yes	No

Point location

P1		P6		P11		P16		
P2		P7		P12		P17		
P3		P8		P13		P18		
P4		P9		P14		P19		
P5		P10		P15		P20		
							U-DIM.	



Additional notes

