Pipewell multipoint questionnaire To determine linear temperature profiles Models TC96-O (Flex-O™), TR95, TC95



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Company Date

Name Phone

Department Mobile

Address Fax

E-mail

Licensor

Licensor 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

Type Size Rating Material Process connection

Schedule (rating of nozzle) ID of nozzle

Mounting Horizontal Vertical

Sensor data

Calibration

Type of sensor Junction Grounded Ungrounded

RTD (consult factory) Other (specify)

Number of points (see "Point location" on page 2)

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

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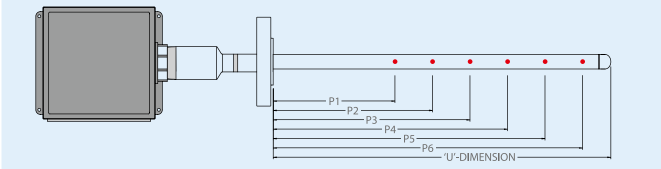
Further sensor data MI cable diameter MI cable material No Purge tube Yes Pipewell / Protection tube Existing New Pipewell / Protection tube diameter ID OD Pipewell / Protection tube material Existing Removable sensors New Secondary containment Yes No

No

Yes

Visual indication

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



Additional notes		

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