



Calibration Sheet Thermatel® Model TD1/TD2

REFERENCE INFORMATION	
Customer/Company:	Date:
Contact/Title: Phore	ne: Fax:
Submitted by: FOR OFFICE USE:	
Submitted by.	
INSTRUMENT	
Model Number: Electronics Probe/Flow Body	
Remote Cable: Quantity:	
PROCESS DATA	
Application:	
Please choose an option below:	
Water	Kerosene ②
Air	Motor Oil
Air Equivalency ①	Vegetable Oil
Glycol	
Need gas or gas mix (volume %). Calibrated at ambient temperature. Erosene calibrations are completed at ambient temperature.	
Set Point Flow Rate: Normal Flow Rate: Ten Point Set Point Range ③:	
Tomathow hate	
Go into alarm (relay de-energize) on: increasing flow 🗌 decreasing flow 🗍	
Process Temperature @: Process Pressure:	
③ Ten Point calibration is optional and only available with the TD2.	
MAGNETROL can calibrate at process temperatures between +70 to +180 °F for most liquids and between +70 to 275 °F for air.	
PIPE DIMENSIONS	DUCT INTERNAL DIMENSIONS
Pipe Diameter: inch Schedule	Diameter units
or Pipe ID: units	Rectangular dimensions units
or Metric Pipe: mm OD mm wall thickness	;
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REMARKS	



