



NAGMAN FLOW-LEVEL SYSTEMS AND SOLUTIONS LLP

CHENNAI-600123, INDIA

FLOW METER CALIBRATION SYSTEM

A. CONTACT DETAILS

01.	Company Name & Address	
02.	Contact Person	Mr./Ms.
03.	Designation / Department	
04.	Phone / Mobile (With ISD/STD Code)	Phone: Mobile:
05.	Email ID(s)	

B. DETAILS OF FLOW METERS TO BE CALIBRATED

(All fields are mandatory. Kindly fill up all details to enable us to offer our best suited & cost-effective system customized for your specific applications)

01.	Typical Meters to be Calibrated	Coriolis / Mass	Electromagnetic	Vortex												
		Turbine / Impeller	PD	_____												
01.	Standards / Typical Sizes	DN-6 DN-10	DN-15 DN-20	DN-25												
		DN-32 DN-40	DN-50 DN-65	DN-80												
		DN-100 DN-150	_____	_____												
02.	Connection Types	FLANGE	SCREWED	OTHERS: _____												
03.	Fluid / Medium Used (Please specify to apply correction factor)	WATER	OTHERS: _____													
04.	Flow Rates (Please specify if mentioning in other units)	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Units</th> <th style="width: 15%;">Minimum</th> <th style="width: 15%;">Maximum</th> <th style="width: 55%;">Operating Range</th> </tr> </thead> <tbody> <tr> <td>LPH</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Units	Minimum	Maximum	Operating Range	LPH							
Units	Minimum	Maximum	Operating Range													
LPH																
05.	Master Calibration Accuracy (Preferred)	0.2% (Using reference Flow meter — Comparison Method) 0.05% (Using Precision Weighing Balance — Gravimetric Method)														
06.	System Constraints (Please specify any restrictions: - Size / Hz / V)															
07.	Clamping Mechanism (Preferred)	Pneumatic Actuator Manual Actuator	Hydraulic Actuator Electrical Actuator													
08.	Flow Rate Control	MANUAL	SEMI-AUTOMATIC	AUTOMATIC												
09.	System Type	LAB SETUP		MOBILE / SKID												
10.	No. of flow meters in your company															

FREE COMMENTS:
