

## **ETC Configuration Worksheet**

1. Sel	ect Series Type	e:									
	Series B		Series B Metric		Series /	A (LM-MA)		Series A (LM-MA) Metric			
2. Wil	l Dresser insta	II AN	MR Device?								
	YES		NO								
If ye	If yes, please indicate Model and Manufacturer:										
3. Sel	S. Select Software Configuration type:										
	ETC Default Configuration										
Temp	erature Compens	ation:									
Temperature Compensated						True					
Volum	ne Configuration:										
Meter Size						3M					
Meter Volume Units						cf					
Flow Sense*						Forward + Reverse					
Compensated Volume						0					
Compensated Volume Residual						0					
Non-compensated Volume						0					
Non-compensated Volume Residual						0					
Compensated Multiplier (x1, x10, x100)						x 100 (x 1m³ Metric)					
Non-compensated Multiplier (x1, x10, x100)						x 100 (x 1m³ Metric)					
Comp	ensated Number	of Di	gits (5-8)			5					
Non-compensated Number of Digits (5-8)						5					
Number of Digits after dec. point						0 (Configurable for Metric only)					
Pulse Output 1 Setting (Comp/Non-comp/Fault/Disabled)						Compensated					
Pulse Output 1 Volume						x 10					
Pulse Output 2 Setting (Comp/Non-comp/Fault/Disabled)						Non-compensated					
Pulse Output 2 Volume						x 10					
Pulse1/Pulse2 Pulse Width (50 ms/150 ms/250 ms)						150 ms					
Pulse Output 3 Setting (Fault/Disabled)						Disabled					
Fault Signal Pulse Output – AMR only (Continuous/Latched)						Continuous Pulse (every 30 seconds)					

Compensation Configuration:								
Temperature Units		°F						
Base Temperature		60						
Temperature Mode		Live						
Fixed Temperature		60						
Pressure Units (psi/kPa)		psi						
Base Pressure		14.73						
Atmospheric Pressure		14.73						
Pressure Mode		Fixed						
Fixed Pressure Reference (Gauge	e/Absolute)	Gauge Mode						
Fixed Line Pressure		0						
Fixed Pressure Factor		1						
Alarm Settings:								
High Temperature Limit		140						
Low Temperature Limit		-40						
Use Fixed Temp. Under Fault Sta	tus	True						
High Temperature Alarm		True						
Low Temperature Alarm		True						
High Flow Alarm		True						
Volume Input Alarm		True						
Low Battery Alarm		True – not configurable						
LCD Display Settings:								
Compensated Volume	ON	Firmware Revision	ON					
Non-compensated Volume	ON	Compensated Residual	ON					
Compensation Factor	ON	Non-compensated Residual	ON					
Line Temperature	ON	Base Pressure	ON					
Base Temperature	ON	Atmospheric Pressure	ON					
Meter Info	ON	Non-compensated Vol. Under Fault	ON					
Fixed Line Pressure	ON	Remaining Battery Life	ON					
Flow	ON	Change Battery	ON					
Battery Voltage	ON	Compensated Prove Mode**	ON					
Test Screen	ON	Non-compensated Prove Mode – not configurable**	ON					

<sup>\*</sup>Flow Sense Direction Options: Forward-Reverse, Reverse-Forward, Reverse, Forward, Forward+Reverse.

## **Dresser Meters & Instruments**

16240 Port Northwest Drive Houston, TX 77041 T: 1-800-521-1114 F: 1-800-335-5224



<sup>\*\*</sup>Required for prover testing meter with IR interface.