

LCMAG™ Ordering Worksheet

Date _____

DISTRIBUTOR INFORMATION

Distributor Name/ Contact Person _____

CUSTOMER INFORMATION

Customer Name _____

Customer Address _____

Contact Name/ Telephone _____

APPLICATION DATA

Service – Meter is to be used for:

Totalization _____ Rate of Flow Indication _____

Batching _____ Process Control _____

Other (describe) _____

Product: (process fluid) _____

Conductivity of Product _____ (5µs/cm minimum)

STYLE OF METER Microflow _____

Sanitary _____ Wafer _____

Flanged _____

Insertion (Hot Tap) _____ Insertion (Flanged) _____

Line Size _____ Connection _____

Line Material _____ Body/Connection Material _____

Flow Rate (GPM): Min _____ Max _____ Normal _____ Pressure Rating (psi) _____

Electrode Material _____ Grounding Electrode Required? _____ (Required if system piping is not conductive)

Temperature Range (F): Min _____ Max _____ Normal _____

Pulse / Frequency Outputs Normal _____ (1.25kHz) Optional High _____ (12.5kHz)

Converter Model HML190 _____ Model HML200 _____

Blind, NO DISPLAY (select HMT200 Hand Terminal) Or with Optional Display 9rate & Total) Dual Function Display: Rate & Total as well as Graphic Rate of Flow Indication, Batching, etc...

Energy Counter Model HML201 _____ Model HML202 _____

2-Temp. Inputs, displays "Thermal Energy Used" P-I-D "Set-Point" Flow Rate Control

Converter Mounting Style: _____ (A) Mounted to Sensor

_____ (B) Remote 33' away, (up to 65' if fluid is >200µs/cm)

_____ (C) Remote 1,640' carbon steel housing

_____ (D) Remote 1,640' stainless housing

Converter Housing Material: Epoxy Painted Carbon Steel _____ Stainless Steel _____

Length of cables required: _____ ft

Mounting Options: For Panel Mounting _____ For Wall Mounting _____

Supply Voltage: VAC _____ VDC _____

Additional Modules: _____

IF2 PC Interface Kit required? _____ (For reading / programming of converters via a PC)

HTM200 Hand Terminal for programming required? _____ (Required for zeroing / programming of blind HML190's)

Installation Sketch or Special Instructions