



MICRO QUALITY CALIBRATION INC.



THE FIRST WESTERN COMMERCIAL LABORATORY DESIGNED
EXCLUSIVELY FOR PRECISION MEASUREMENTS

ISO/IEC 17025-2005
ACCREDITED

ALICAT
SCIENTIFIC



Ph: 520.290.6060
Fx: 520.290.0109

3rd Party A2LA/17025 C.O.C. order for Alicat Scientific, Inc.

- Allowable flow range for A2LA/17025 C.O.C.'s is 0.5 SCCM to 500 SLPM
- All calibrated materials will ship **from Alicat to M.Q.C., and then back to Alicat** before final shipping to end-user (do not include unnecessary accessories)
- Please include **model number, serial number, flow range, STP, usage pressure, and gas** for each line item to be certified
- Typical turn around time for this service is **10 business days** (including ground shipping both ways), please quote accordingly
- An Alicat **purchase order** must be sent in the package going to M.Q.C.

“SHIP TO” ADDRESS: Micro Quality Calibration, Inc.
ATTN: Kanie
20743 Marilla Street
Chatsworth, CA 91311

ALICAT RMA CONTACT: Joe Ancona
email: jancona@alicat.com
phone: 520-290-6060
FAX: 520-290-0109

ALICAT BILLING CONTACT: Megan Ranka
email: mranka@alicat.com
phone: 520-290-6060
FAX: 520-290-0109

“RETURN TO” ADDRESS: Alicat Scientific, Inc.
ATTN: RMA Dept.
7641 N. Business Park Drive
Tucson, AZ 85743

ALICAT SALES ORDER # SO309816
PURCHASE ORDER # PO103751
CUSTOMER NAME: Legrand

SHIPMENT METHOD UPS Ground Collect
UPS ACCOUNT # 258-E04
UPS INSURANCE? NO

ITEMS TO BE CERTIFIED:

1) Quantity: 1, Model: MC-1SLPM-D(mass flow controller), Serial number(s): 80860, Default gas: CH₄, STP: 25 Deg. C, 14.6959 PSIA, Inlet pressure: 10 PSIG, or as needed to make full flow. Max. nominal flow rate of device: 1 SLPM. Unit can be selected to “Air” or “Nitrogen” for your calibration testing. We will set it back to CH₄ before shipping to customer. Setpoint can be controlled by setting unit to 'Local' control and using the buttons. (SEE INCLUDED CAL SHEETS FOR MORE INFO).