

This update applies to the Programming Workbook (Bulletin AB06030 Issue/Rev. 0.6 (5/96)) for all AccuLoad IIs operating with AccuLoad II-SEQ Revision 21 and above firmware.

System parameter 212 was added to enable low flow start as a percentage of the preset amount. A two-digit entry defines the percentage of the preset to be delivered during low flow start. This value will only be used if the calculated percentage of preset exceeds the low flow start volume programmed in parameter 201. When this amount has been delivered, the valve will open and the flow will go to the high flow rate. The range of this entry is 0 to 99 percent.

| Program Code | Function | Code Description | Entry | Program Code |
|--------------|---------------------------|---|-------|--------------|
| 212 | Low Flow Start Percentage | Enter: Percentage of preset to be delivered during low flow start, from 0% to 99% | _____ | 212 |

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Headquarters:

1803 Gears Road, Houston, TX 77067 USA, Phone: 281/260-2190, Fax: 281/260-2191

Gas Measurement Products:

Erie, PA USA Phone 814/898-5000

Thetford, England Phone (44) 1842-82-2900

Kongsberg, Norway Phone (47) 32/286-700

Buenos Aires, Argentina Phone 54 (11) 4312-4736

Integrated Measurement Systems:

Corpus Christi, TX USA Phone 361/289-3400

Kongsberg, Norway Phone (47) 32/286-700

San Juan, Puerto Rico Phone 787/274-3760

United Arab Emirates, Dubai Phone 971 +4/331-3646

Liquid Measurement Products:

Erie, PA USA Phone 814/898-5000

Los Angeles, CA USA Phone 661/702-8660

Slough, England Phone (44) 1753-57-1515

Ellerbek, Germany Phone (49) 4101-3040

Barcelona, Spain Phone (34) 93/201-0989

Moscow, Russia Phone (7) 495/564-8705

Melbourne, Australia Phone (61) 3/9807-2818

Beijing, China Phone (86) 10/6500-2251

Singapore Phone (65) 6861-3011

Chennai, India Phone (91) 44/450-4400

Visit our website at www.fmctechnologies.com