

This update applies to the Operator Guide (Bulletin MN06090 Issue/Rev. 0.2 (1/96)) for all AccuLoad IIs operating with AccuLoad II RBM Revision 17 and above firmware.

**System Parameter 285**

The AccuLoad II-RBM can be configured to inhibit the activation of the product pump for the clean line product until the start of the clean line phase of the delivery.

System Parameter 285, Clean Line Pump Start Volume, allows the entry of the remaining volume at the point in the delivery process when the pump for the clean line product is to be activated. This volume is in addition to the clean line volume to be delivered. If the Clean Line Pump Start Volume is set to zero, the pump for the clean line product will be turned on at the start of the batch.

**Fatal:** Entry is out of specified range.

Code	Description
System 285	Clean Line Pump Start Volume

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Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.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:**

6677 North Gessner Road, Houston, TX 77040 USA, Phone: 713/510-6970, Fax: 713/510-6972

**Locations:**

**Erie, PA USA** Phone 814/898-5000, Fax 814/899-8927

**Corpus Christi, TX USA** Phone 361/289-3400, Fax 361/289-1115

**Caldwell, TX USA** Phone 979/567-1693, Fax 979/567-0480

**Longmont, CO USA** Phone 303/702-7400, Fax 303/702-1608

**Los Angeles, CA USA** Phone 661/296-7711, Fax 661/296-5166

**Eunice, LA USA** Phone 337/550-7133, Fax 337/550-7134

**Thetford, England** Phone (44) 1842-82-2900, Fax (44) 1842-76-5402

**Slough, England** Phone (44) 1753-57-1515, Fax (44) 1753-52-9966

**Ellerbek, Germany** Phone (49) 4101-3040, Fax (49) 4101-304133

**Kongsberg, Norway** Phone (47) 32/286-700, Fax (47) 32/289-590

**Barcelona, Spain** Phone (34) 93/201-0989, Fax (34) 93/201-0576

**Moscow, Russia** Phone (7) 095/564-8705, Fax (7) 095/926-5066

**Melbourne, Australia** Phone (61) 3/9807-2818, Fax (61) 3/9807-2816

**Beijing, China** Phone (86) 10/6500-2251, Fax (86) 10/6512-6857

**Chennai, India** Phone (91) 44/450-4400, Fax (91) 44/450-2114

**San Juan, Puerto Rico** Phone 787/274-3760, Fax 787/274-1020

**Caracas, Venezuela** Phone (58) 212/952-8417, Fax (58) 212/952-5191

**Visit our website at [www.fmcmeasurementsolutions.com](http://www.fmcmeasurementsolutions.com)**