

This update applies to the Operator Guide (Bulletin MN06101 Issue/Rev 0.0 (5.96)) for all AccuLoad II's that are operating with AccuLoad II SQR revision 01 and above firmware.

The version 01 firmware provides the capability for the user to program Permissive Sense 1 and 2 to not only shut down the system if the permissive is lost but to also generate an alarm. An option (6) has been added to each of the program codes 806 (Permissive 1) and 810 (Permissive 2) to shut down the system and alarm on the loss of the permissive input.

Also provided with this version of the SQR firmware is the capability for the operator to set up an alarm to be generated if the AccuLoad II under delivers either the first stage trip or the additive stop volume. Program Code 815 "Clean Line Additive Alarm Limit" has been added to allow the operator to program the amount of under delivery that will be tolerated before alarming. Sections 5 (Program Codes) and 7 (Related Publications) are affected by this change

Section 5 - Program Codes

This table lists the program code that is being added to the Program Mode of the AccuLoad II Sequential Blender operating with the SQR firmware. The table gives the code number and a brief description of each code. This table is to be used for a quick reference. If more information is required, refer to Programming Workbook (AB06044U1) or the Operator Reference Manual (MN06103LU1).

Code	Description
800	System Input/Output Directory
815	Clean Line Additive Alarm Limit
816-839	Unassigned at Present

Section II - Related Publications

The following literature can be obtained from the Smith Meter Literature Department. Please reference the appropriate bulletin number and title when ordering.

Smith Meter Inc.
1602 Wagner Avenue
P.O. Box 10428
Erie, Pennsylvania 16514

AccuLoad II-SQR

Specifications	Bulletin SS06026
Installation	Bulletin MN06105
Operator Guide	Bulletin MN06101
Operator Guide Update Revision 1 Firmware.....	Bulletin MN06101U1
Operator Reference.....	Bulletin MN06103
Operator Reference Update Revision 1 Firmware.....	Bulletin MN06103LU1
Programming Workbook.....	Bulletin AB06044
Programming Workbook Update Revision 1 Firmware	Bulletin AB06044U1
Communications.....	Bulletin MN06104L
Communications Update Revision 1 Firmware.....	Bulletin MN06104LU1

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	1602 Wagner Ave., P.O. Box 10428, Erie, PA 16514-0428, Phone: 814/898-5000, Fax: 814/899-8927, Telex: 19-9902,
Smith Systems Oper.	737 North Padre Island Dr., P.O. Box 4658, Corpus Christi, TX 78469, Phone: 512/289-1100, Fax: 512/289-1115, Telex: 650/601-2865
E. Hemisphere Oper.	Smith Meter GmbH, Regentstrasse, P.O. Box 1164, 25470 Ellerbek, Germany, Phone: (49) 4101-3040, Fax: (49) 4101-304133, Telex: 17410134
Sales Offices:	
Houston	6677 North Gessner, Suite 315, Houston, TX 77040, Phone: 713/510-6970, Fax: 713/510-6972, Telex: 6975810
London	Ambassador House, 181 Farnham Road, Slough SL1 4XP, Berkshire, England, Phone: (441) 753-571515, Fax: (441) 753-529966, Telex: 846765
Barcelona	Via Augusta, 125, Desp. 1-7a, E-08006 Barcelona, Spain, Phone: (34) 3 201-0989, Fax: (34) 3 201-0576, Telex: 98375
Singapore	FMC Southeast Asia Pte Ltd., 149 Gul Circle, Singapore 629605, Box 236, Jurong Town Post Office, Singapore 916108, Phone: (65) 861-3011, Fax: (65) 861-2401
Moscow	Smith Meter International Ltd., 3rd Samotechny Per., 11, 103473 Moscow, Russia, Phone: 7 (502) 225-8705, Fax: 7 (502) 221-4066

Printed in U.S.A. © 2/97 Smith Meter Inc. All rights reserved. MN06101U1 Issue/Rev. 0.0 (2/97)



Smith Meter Inc...Quality...From Concept, to Product, to You.