

This Addendum applies to the Operator Reference Manual (Bulletin MN06050) for all AccuLoad II's that are operating with AccuLoad II - SPP Version 05 firmware. The SPP firmware increases the maximum preset volume to 999999 (Code 302) and changes the ticket printer output resolution from tenths to thousandths (codes 349 and 351).

302 - Maximum Preset Volume

This six (6) digit entry establishes the largest volume that can be preset. An error message appears; "Preset batch volume exceeds the maximum permitted. Press "CLEAR" TO CONTINUE", will be displayed on any attempt to start a batch with more than the maximum preset value. The range of this entry will be 000001 - 999999 units.

302 999999 Maximum Preset

Note: "000000" disables the maximum preset volume.

Help Message

Enter the maximum preset volume allowed for any batch.

349 - Printer 1 Output Resolution

This six (6) digit code defines the printer output port resolution. The number is entered as the portion of the units registration (fractional or whole) for which you want an output pulse. (e.g., an entry of 000.100 shows a pulse will be output for each tenth of a unit, or an entry of 010.000 will output a pulse for each 10 units). The range of this program code is 000.001 to 999.999.

Note: Input pulses must be 2.5 times greater than the output pulses (e.g., 100 pulses output requires 250 input pulses).

349 000.100 Gal/Print Out

Note: "000.000" disables the printer 1 output

Help Message

Enter the printer output resolution per unit of registration.

351 - Printer 2 Output Resolution

This six (6) digit code defines the printer output port resolution. The number is entered as the portion of the units registration (fractional or whole) for which you want an output pulse. (e.g., an entry of 000.100 shows a pulse will be output for each tenth of a unit, or an entry of 010.000 will output a pulse for each 10 units). The range of this program code is 000.001 to 999.999.

Note: Input pulses must be 2.5 times greater than the output pulses (e.g., 100 pulses output requires 250 input pulses).

351 000.100 Gal/Print Out

Note: "000.000" disables the printer 1 output

Help Message

Enter the printer output resolution per unit of registration.