Canada Measurement

Canada Mesures

Canada

Canada

MAL-G23

Date:23 July 1997

MODIFICATION ACCEPTANCE LETTER (MAL) FOR Approved Meters and Devices

Type of Device

Diaphragm Meter

Purpose

The purpose of this letter is to convey details of modifications to meters which have previously received approval of type recognition from Measurement Canada. These modifications have been evaluated by the Approval Services Laboratory in accordance with national requirements and shall be considered to be included within the scope of the originally issued Notices of Approval specified in this document and any subsequent revisions to these Notices of Approval.

Scope

The modifications described in this letter affect meters identified in the following Notices of Approval:

Approval Number

G-0032, G-0037, G-0053, G-0078, G-0088, AG-0292, AG-0303, AG-0310, AG-0316, AG-0373

Applicant

Equimeter Inc. DuBois, Pennsylvania

Description of Modifications

All meters approved under the above noted Notices of Approval except those meters approved under AG-0310 and AG-0316 can be equipped with a 0.062" thick gasket installed between the meter body and cover in lieu of the currently used 0.047" thick gasket.

All meters approved under the above noted Notices of Approval can also be equipped with an index box gasket having a thickness of 0.062" in lieu of the 0.047" thick gasket. However, when AMR devices are used with these meters, only the 0.047" thick gasket is used.

ORIGINAL COPY SIGNED BY:

Randy M. Byrtus Approvals Technical Coordinator Fluid Measurement Discipline