Description

The meters listed in this approval are essentially the same in design and construction as those previously approved. However, the gear box assemblies have been modified to permit the readout to be in metric units.

The metric registers listed herein are of conventional design. The digital type registers are fabricated of black, moulded plastic material. The units of measurement, "CUBIC METRES" and the dial hand capacities per revolution appear on the face-plate. Each register is marked with its part number on the back-plate.

Any meter which is not equipped with an instrument drive or does not incorporate an auxiliary pressure correcting device, is Approved for Use on Low Pressure Only of approximately seven ounces per square inch, or 3 kPa, or less, unless it is used for approved pressure factor metering application.

The nameplates or badges on the meter shall include the following information:

- 1. Maker's name.
- 2. Metric type and model designation.
- 3. Serial number of the meter.
- 4. Rated capacity of the meter, m3/h.
- 5. Maximum working pressure, kPa.
- 6. Direction of flow through the meter.
- Capacity per revolution and direction of rotation of the instrument drive shaft.
- 8. Meter gear ratio.

All other provisions and stipulations contained in Notices of Approval listed above pertaining to Series CVM, rotary, positive displacement gas meters remain in force.

Ref.: G6635-C6-24

