

Verification tool for ADMAG magnetic flowmeter

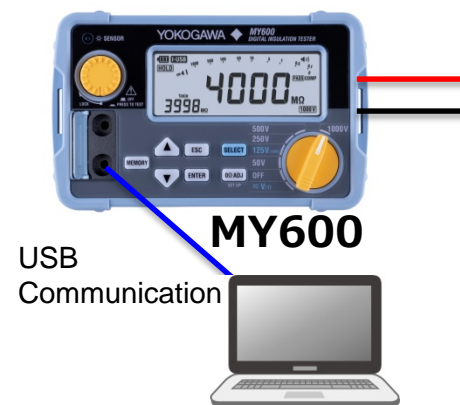
There are cases that a magnetic flowmeter does not perform normally by failure of magnetic, excitation or calculation circuit, or insulation deterioration of excitation coil or electrodes.

Therefore, **insulation resistance check** in a regular inspection is specified in IM and GS, and MY600 is listed in the ADMAG series catalog as a tool for enhanced verification.

Useful functions

- (1) The judgement by the comparator function is informed by the color of the backlight and sound.
PASS: GREEN light is on.
FAIL: RED light is on.
Also, a beep sound is made.
- (2) Approximately 0.5 s high-speed measurement.
- (3) Measured value storage function.
1000 pieces of measurement information such as measurement data/time, measured value and range can be saved.
- (4) USB communication function
MY600 is capable of communicating with a PC or tablet. Measurement data can be managed by a PC or the like.
*91030: USB communication adaptor (sold separately) is required.

Insulation resistance check of magnetic flowmeters



ADMAG Series

