AMENDMENT TO CERTIFICATE

Certification No 2075 Amendment No 38

Submitted by: Elster Metering

430 Camford Way

Luton

Bedfordshire LU3 3AN

Authorisation is hereby given by the Secretary of State for Business, Innovation and Skills for the following Certificate of approval relating to a pattern of a liquid measuring instrument (cold water) to be amended as described below.

2075

This Approval is extended to include the addition of the following authorised alternative:

4.51 Alternative shroud to accommodate pulse transmitter

The alternative shroud has an increase surface area to support a pulse unit and raised a rib to prevent external tampering as shown in Figure 49, and larger holes introduced for bigger self tapping screws to affix the pulse housing. This shroud may be fitted with or without a pulse transmitter

4.52 Inductive pointer

Having an inductive pointer with a stainless steel insert (Figure 50).

4.53 Anti-magnet Tamper shielding

Having the anti-magnet tamper shielding arrangement shown in Figure 51. and the alternative pressure plate as shown in Figure 52 which acts to locate the shielding for models V200 and V210 polymer meters.

Signatory: G Stones

or Chief Executive

National Weights & Measures Laboratory (Part of the National Measurement Office) Department for Business, Innovation & Skills

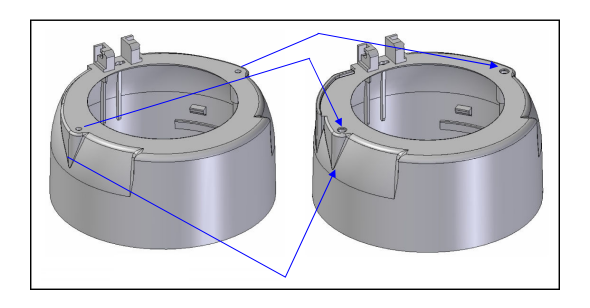
Stanton Avenue

Reference No: T1132/0010/21 Teddington

Date: 3rd May 2010 Middlesex TW11 0JZ
United Kingdom



CONTINUATION OF AMENDMENT TO CERTIFICATE



Old Shroud New Shroud

Figure 49 Old and New Shrouds

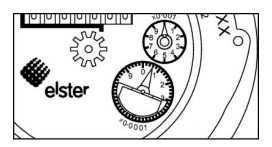


Figure 50 Stainless Steel Insert Inductive Pointer



CONTINUATION OF AMENDMENT TO CERTIFICATE

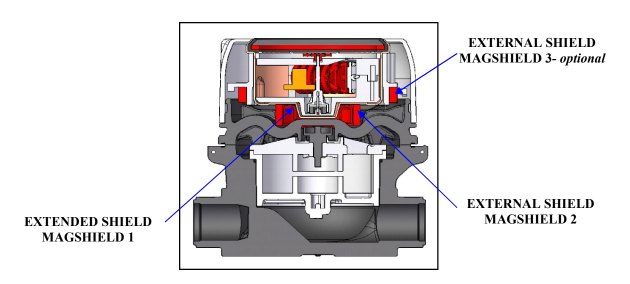


Figure 51 Additional Magnetic Shielding



Figure 52 Old and New Pressure Plates

© Crown copyright 2010

This material may be freely reproduced except for sale.