

III(5)a

SUPPLEMENT TO CERTIFICATE

Series: 035

Certificate No.	Supplement No.
1828/40*	61
1967/66*	84
2162/92*	111
2461/26*	42
2486/54*	73

(*) Refers to the dispenser only, the self service devices described in these certificates is not part of this approval.

Submitted by:

Gilbarco Veeder-Root. Crompton Close Basildon Essex, SS14 3BA United Kingdom

Authorisation is hereby given by the Secretary of State for Business, Innovation and Skills for the Certificates of approval listed above, relating to patterns of liquid flowmeters, to be modified as described below.

As described in the Certificates but modified to have a self service device, as detailed in the descriptive annex, and having the following characteristics:-

DISPENSER:

SITE CONTROL & POINT OF SALE SYSTEM: Dispensers described in certificate numbers above As described in the Descriptive Annex

Signatory:

ry: P R Dixon
for Chief Executive
National Measurement Office
Department For Business, Innovation & Skills
Stanton Avenue
Teddington
Middlesex TW11 0JZ
United Kingdom

Reference No: TS0901/0015

Date: 20 October 2011

Descriptive Annex

1 CONNECTION TO MID APPROVED DISPENSERS AND SELF-SERVICE DEVICES

1.1 Self-Service Devices

1.1.1 The dispensers in this approval may be connected to any Self-Service device that has been issued with an EC Parts Certificate by a Notified Body responsible for Annex B (MI-005) under Directive 2004/22/EC in any Member State and bears the CE marking of conformity to the relevant directives.

1.1.2 The dispensers may be connected to the Passport POS system having EC Evaluation Certificate TC7581.

1.2 Non-prescribed Liquid Dispensers

The dispensers may be used in a system which also includes Adblue and/or LPG dispenser models having an MID EC type-examination certificate. These dispensers may be as described in the following MID EC type-examination certificates:

T10058 (SK700 Adblue), T10154 (SK700-2, Encore 510, SK700-2/xxx LPG dispensers)

[©] Crown copyright 2011. This material may be freely reproduced except for sale