

Declaration of Conformity

Technical File Reference Number: VR-MP-001; Rev.: A; 06-26-2003

Notified Body: (Reference for File Storage Only!)

Baseefa (2001) Ltd.
Health and Safety Laboratory Site
SK17 9JN HARPUR HILL, BUXTON
United Kingdom

Product:

Various Non Electrical Mechanical Petroleum Products used for Fuel Flow Metering Systems in Hazardous Locations. Refer to listing below for Model Numbers of Product.

A) Analog Type V/R Non-computers (For Dispensers - Volume Measurement Only)

- 1) Form or (Model) No. 1617 Industrial Register
- 2) Form or (Model) No. 7448 Non Computer - 2 Handle Reset
- 3) Form or (Model) No. 7449 Non Computer - 1 Handle Reset
- 4) Form or (Model) No. 7450 Non Computer - Gilbarco Reset
- 5) Form or (Model) No. 7451 Non Computer - Tokheim Reset
- 6) Form or (Model) No. 7744 Non Computer - Continuous Turn Rotary Reset

B) Analog Type V/R Special Non-computers with Printers (For Dispensers - Volume Measurement Only)

- 1) Form or (Model) No. 7958 Non Computer with Z-S Printer - 1 Handle Reset
- 2) Form or (Model) No. 7853 Non Computer with Z-S Printer - 2 Handle Reset
- 3) Form or (Model) No. 7959 Non Computer with Z-S Printer - Tokheim Reset
- 4) Form or (Model) No. 7895 Non Computer with Accum. Printer - 2 Handle Reset
- 5) Form or (Model) No. 7896 Non Computer with Accum. Printer - Tokheim Reset
- 6) Form or (Model) No. 7854 Non Computer with Accum. Printer - Gilbarco Reset

C) Analog Type V/R Computers (For Dispensers - Volume and Currency Measurement)

- 1) Form or (Model) No. 7766 VR10-Computer - 1 Handle Reset
- 2) Form or (Model) No. 7767 VR10-Computer - 2 Handle Reset
- 3) Form or (Model) No. 7769 VR10-Computer - Tokheim Reset
- 4) Form or (Model) No. 7770 VR10-Computer - Gilbarco Reset
- 5) Form or (Model) No. 7771 VR10-Computer - 1 Handle Reset

D) Meter Register, Printer and Preset (Primarily used for Volume Measurement Only - Truck, Terminal Installations for Refueling etc.)

- 1) Form or (Model) No. 7886 - High Capacity 6 Wheel Meter Register
- 2) Form or (Model) No. 7887 - Standard 5 Wheel Meter Register
- 3) Form or (Model) No. 7888 - Meter Printer
- 4) Form or (Model) No. 7889 - Meter Preset
- 5) Form or (Model) No. 7883 - High Cap. 6 Whl Meter Register w/ 7888 Printer Installed
- 6) Form or (Model) No. 7890 - Std 5 Wheel Meter Register w/ 7888 Printer Installed
- 7) Form or (Model) No. 7891 - Std 5 Wheel Meter Register w/ 7889 Preset Installed
- 8) Form or (Model) No. 7892 - Std 5 Wheel Meter Register w/ 7888 Printer and 7889 Preset Installed

E) Mechanical Preset Knockoff Switch Housing with Internal Atex Approved Microswitch (Mounts to 7889 Mechanical Preset (For Predetermined Volume Measurement Only)

- 1) Form or (Model) No. 785660 - Preset Knockoff Switch with Internal Atex Approved Microswitches.

F) Mechanical Open Frame Register (For Volume Measurement Only)

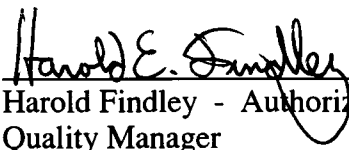
- 1) Form or (Model) No. 1623 - Standard 4 Wheel Open Frame Register

Harmonized Standards:

EN 13463-1:2001 E - Non-electrical equipment for potentially explosive atmospheres
--- Part 1: Basic method and requirements

EN 13463-5: 2003 - Non-electrical equipment intended for use in potentially explosive atmospheres
--- Part 5: Protection by constructional safety

The Veeder Root Company - 6th Ave @ Burns Crossing, Altoona, Pennsylvania 16603
U.S.A. declares that the products listed on this declaration are manufactured in accordance
with the provisions set forth in the Atex Directive 94/9/EC


Harold Findley - Authorized Person
Quality Manager