

# Smart Two-wire Electromagnetic Flowmeter

MagneW Neo PLUS

Two is more than four!



- 1 Four-wire functionality with Two-wire simplicity.
- 2 More performance at lower installation cost.
- 3 More versatile. Integrated pulse output.
- 4 More flexible. DE/HART Bilingual.

## Smart Two-wire Electromagnetic Flowmeter MagneW Neo PLUS

#### Versatile Two-wire Magnetic Flowmeter slashes installation costs

Measurement instrumentation has evolved from "end of the line" hardware to play an integral role in the overall control strategy. But improved operation efficiency can take a toll on the bottom line. Whether upgrading to improve existing two-wire flow instrument performance or designing a new control strategy, long four-wire cable runs significantly escalate installation and maintenance expenses.

The Azbil Corporation's MagneW Two-wire PLUS magnetic flowmeter series consistently delivers reliable, accurate performance at a fraction of traditional four-wire installation costs. Now you can cost effectively replace alternate technology two-wire flow measurement instruments to improve performance and reduce maintenance.

Since the output loop provides the low voltage operating power, only one single pair of wires is needed greatly reducing costly cable runs and simplifying overall installation and maintenance.

Although two-wire flowmeter installation cost is generally 4 to 5 times less than four-wire models, this is only one of the benefits of the MagneW Two-wire PLUS series.

#### **Application**

MagneW Two-wire PLUS is well suited for processes in:

- ·biochemistry
- ·chemical
- ·food and beverage
- ·metal and steel
- ·municipal utilities
- ·pharmaceutical
- pulp and paper

#### Reliable, repeatable measurement

**Reference accuracy** - Dependable flow measurement is essential to product quality and productivity. The MagneW Two-wire PLUS series typically provides  $\pm~0.5\%$  of rate at normal flow rates.

Noise susceptibility causing inconsistent and erroneous output has been an issue with some two-wire flowmeters. The innovative, patented excitation method reduces noise susceptibility enabling the MagneW Two-wire PLUS series to deliver accurate and reliable data.

#### Easy operation converter

Four converter switches make data setting fast and easy. Communications is also simple, with both HART and DE communications available. The converter display shows three values simultaneously:

- ·Percent flow rate (%)
- · Actual flow rate (m3/h, GPM)
- · Totalized value

Please read "Terms and Conditions" from the following URL before ordering and use.

http://www.azbil.com/products/factory/order.html

HART is a registered trademark of FieldComm Group.

Other product names, model numbers and company names may be trademarks of the respective company.



Model MTG14C/18B (remote type)

#### **Specification**

Specification	
Туре	Integral / Remote
Loop power	15.6 to 42V DC
Structure	IEC IP67, NEMA 4X
Output	4 to 20 mA DC, Pulse, Contact, DE
Communication	DE/HART®
Accuracy	± 0.5% of rate
Diameter	2.5, 5, 10, 15, 25, 40, 50, 65, 80, 100, 150, 200 mm (0.1, 0.2, 3/8, 0.5, 1, 1.5, 2, 2.5, 3, 4, 6, 8 inches)
Approvals	FM/CSA Explosion-proof (Integral type only) FM/CSA nonincendive (Integral and remote type) ATEX Type N, NEPSI Type n
Pipe connections	Flange/Wafer ANSI 150/300 JIS 10/20/30K, DIN PN 10/16/25
Lining	PFA
Fluid temp.	-20 to +130°C (-4 to +266°F)
Fluid pressure	-0.098 to 2.94 MPa (-14.2 to 426 psi)
Ambient temp.	-20 to +60°C (-4 to +140°F)
Ambient humidity	10 to 90% RH

[Notice] Specifications are subject to change without notice.

No part of this publication may be reproduced or duplicated without the prior written permission of Azbil Corporation.

### Azbil Corporation

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com