

REGISTERED TRADEMARKS OF DWYER INSTRUMENTS, LLC



Capsuhelic® Capsu-Photohelic® Coolpoint® Deltapoint® DigiHelic® DigiMag® Duotect® Durablock® Dwyer® Flex-Tube® Flowstream® Flotect® Iso Verter®	IsoSense® Lin-E-Aire® Love® Magnehelic® MagneSense® Mercoid® Mercoid Control® Minihelic® Mini-Master® Mini-Photohelic® Mobile Meter® One-Touch® Optitrol®	Photohelic® Precisor® Quick-View® Rate-Master® Safe-T-Ohm® Slack Tube® SMART Air Hood® Spirahelic® StabiliSENSE® Universal® Visi-Float®
---	---	---

COMMON LAW MARKS OF DWYER INSTRUMENTS, LLC



AQStick™ Even-Action™ Federal Warrant™ Hi-Flow™ Lovelink™ Mini-Node™	Minitactor™ Mother Node™ PredictAir™ Predict Flow™ Proximity™ Tell Tale™	Tell Tale Jr.™ TraverseIT™ Ultra-Mag™ Ultra-View™ VAMI™ Vaneometer™
---	---	--

COMMONLY USED MARKS & GRAPHICS



MARKS REGISTERED TO COMPANIES OTHER THAN DWYER INSTRUMENTS, LLC



Alumel® Android® Balco® Bluetooth® Chromel® Delrin® Duracell® ECO Brass® Energizer® Eveready® Excel® Fluon® Fluorolube® Freon® Google® Google Play™ Gorilla® HART® Hastelloy®	Conceptech, Inc. Google LLC CRS Holdings, Inc. Bluetooth SIG, Inc. Conceptech, Inc. DuPont Polymers, Inc. Duracell U.S. Operations, Inc. Mitsubishi Materials Corporation Energizer Brand, LLC Energizer Brand, LLC Microsoft Corporation AGC Chemicals Americas, Inc. Gabriel Performance Products LLC The Chemours Company FC, LLC Google LLC Google LLC Corning, Incorporated Fieldcomm Group, Inc. Haynes International, Inc.	Hirschmann® HyperTerminal® Iglide® Inconel® iOS® Kalrez® LEED® Lexan® Loctite® Makrolon®  Modbus® Norprene® Noryl® Powerpoint® Quick Quizzes® Santoprene® Swagelok® Teflon®	Hirschmann Automation and Control GMBH Hilgraeve, Incorporated Iigus GMBH Huntington Alloys Corporation Cisco Technology, Inc. DuPont Polymers, Inc. U.S. Green Building Council SABIC Global Technologies B.V. HENKEL IP & HOLDING GMBH COVESTRO INTELLECTUAL PROPERTY GMBH & CO. Schneider Electric USA, Inc. Saint-Gobain Abrasives, Inc. Corporation SHPP GLOBAL TECHNOLOGIES B.V. Microsoft Corporation The ATP Group, Inc. Exxon Mobil Corporation Swagelok Company The Chemours Company FC, LLC	Trendreader® Tygon®  VCR® Velcro® Windows® Viton®  Windows NT® Windows® Xp Sp3 Windows Vista® Windows® 7 Windows® 8 WirelessHART® Air Flow™ No More Leaks™ Precision Flow™ ProHood™ Smart Interface™	ACR Systems, Inc. Saint-Gobain Performance Corporation Swagelok Company Velcro IP Holdings LLC Microsoft Corporation Fluorocarbon (FKM) and The Chemours Company FC, LLC Microsoft Corporation Microsoft Corporation Microsoft Corporation Microsoft Corporation Fieldcomm Group, Inc. TSI, Inc. Permatex Sierra Instruments, Inc. TSI, Inc. lentek Co., Ltd.
---	---	---	---	--	--

INFORMATION ABOUT MERCURY-ADDED PRODUCTS

Dwyer Instruments, LLC (Dwyer), in an effort to comply with all local, state, federal, and international laws regarding the sale of Mercury-added Products (MAP's), has adopted this policy. This policy will be posted on our web site for future reference and will remain in effect until Dwyer phases out all MAP's.

Dwyer continues its development of non-mercury replacement alternatives for those products currently offered containing mercury. We will continue to work with all customers to supply mercury added products as needed for replacement of products currently in use and to guide customers towards non-mercury added products for new applications.

Dwyer will comply with all local, state, federal, and international laws regarding the sale of mercury added products. These laws may affect our ability to sell, distribute, or transport products into restricted states and/or countries. Mercury added product sales may be limited or denied to certain customers depending on the location or intended use of the product.

Dwyer encourages all customers to become familiar and comply with all mercury legislation. Sales of any and all mercury added products will be discontinued to any customer that knowingly or willfully disregards any legislation concerning mercury.

Dwyer requests that all mercury containing products are properly disposed of at the end of their useful life. Many web sites are available to help educate consumers about proper disposal of mercury added products. Please visit [www.newmoa.org](http://www.newmoa.org) for additional information related to mercury usage.