

Since 1985
THE ORIGINAL
Hydrafinder



CORPORATION



# THE ORIGINAL HYDRAFINDER™

Standard 3/8" diameter white laminar matrix fiberglass shaft with four 6" red and four 6" white highly reflective tape strips that provide instant day and night visibility in all weather conditions and situations of heavy snowfall and seasonal vegetation overgrowth.

HYDRAFINDER™ shaft is attached to a heavy duty MIL SPEC zinc plated carbon steel spring that allows 360° rod flexibility.

EXCLUSIVE OPTION is a RODON MIL SPEC stainless steel spring manufactured from 303 stainless steel and coated with a patented Klear Kote™ finish to specifically resist weather related severe road salt conditions.

Easy hydrant installation with a mounting bracket that fits onto the existing hydrant 5/8" diameter bolt.

Complete assembly is corrosion and UV resistant.

The HYDRAFINDER™ is available in 5', 6', and 7' lengths. Custom shaft lengths available upon request.

Reflective tape strips may be ordered in standard red, blue, green, yellow, or orange.

#### **MOUNTING BRACKETS**









#### **A Flat Bracket**

B "L" US Pipe Bracket

# **C PORT MOUNT HYDRAFINDER™**

Attaches directly to the hydrant port outlet with a spring mount. Available with a 2.5" or 4.5" mounting ring.

# **D EXTENDED MOUNT**

Extended bracket provides extra clearance for Mueller Hydrants.

#### E HYDRAVIEW™

Attaches directly to the hydrant port outlet without the spring



# **MINI-FLAG**

The exclusive RODON "MINI-FLAG" easily retrofits to all new and existing RODON HYDRAFINDER™ units to provide enhanced fire hydrant visibility. Made of UV resistant exterior grade PVC, the standard RODON "MINI-FLAG" is 4"x5" and has highly reflective red/white striping. Other color striping combinations available are blue/white, green/white, silver/white, orange/white, and yellow/white.

Additionally, the "MINI-FLAG" is available in a customized logo format to reflect geographical boundary lines between communities utilizing recognized city/state and or university loyalty logos and colors. RODON "MINI-FLAGS" may also be designed to indicate United States military identification or affiliation.

















## **COLOR CODED GPM** "MINI-FLAGS"

**RODON'S COLOR CODED GPM** "MINI-FLAGS" provide immediate water "available flow" information to fire fighters in critical fire related situations. By quickly identifying the individual hydrant water flow capacity, the firefighter is able to accurately select the appropriate hydrant and hose to effectively accommodate the size and complexity of the fire hazard.

#### NFPA STANDARDS FOR COLOR CODING OF HYDRANT "AVAILABLE FLOW"

Class C Less than 500 GPM/RED

500-999 GPM/ORANGE

Class A 1000-1499 GPM/GREEN

Class AA 1500 & Higher GPM/BLUE

The RODON HYDRAFINDER™ and the attached RODON GPM "MINI-FLAG" can be color coded in combination to conform to exact NFPA standards and meet specific municipal and fire department hydrant "available flow" requirements

#### REFLECTIVE HYDRANT COLLAR



The RODON 2" white HYDRANT COLLAR is made of an extruded exterior grade PVC and features highly reflective 6" tape strips to maximize collar visibility. The reflective tape strips are available in silver, red, green, yellow, blue, and orange.

The RODON HYDRANT COLLAR fits all hydrants and is easily installed and removed with special twin automotive type clips and set screws included with the collar.

# **SEQUENTIALLY NUMBERED HYDRANT TAGS**



The RODON SEQUENTIALLY NUMBERED HYDRANT TAGS consist of a steel bracket with a 2" x 1.5" 3M polyester laminated label with 3/4" black numbers (up to 5 numbers per tag) on a white background. Labels may be customized with a colored background and a specified city code or logo.

The steel bracket features an easy bolt on hydrant installation. Optional nylon strap mounting is also available.

**RODON SEQUENTIALLY NUMBERED** HYDRANT TAGS carry an outdoor life expectancy of 15-20 years under normal conditions.

#### RODON K2™ FIRE HYDRANT SECURITY LOCK



The RODON K2™ FIRE HYDRANT SECURITY LOCK deters unauthorized personnel from accessing the fire hydrant operating nut. A highly reflective band positioned on top of the security lock shell provides instant hydrant location in low light and adverse weather situations. The reflective band on the security lock may also be color coded to identify individual hydrant GPM as specified by the NFPA.

#### RODON CUSTODIAN HYDRANT LOCK™



The RODON CUSTODIAN HYDRANT LOCK™ is made of 316 stainless steel with a patented Key Wrench system that provides theft proof hydrant security.

The CUSTODIAN HYDRANT LOCK<sup>™</sup> attaches directly onto the operating nut

with no disassembly of the unit. The free-spinning armored housing completely protects the operating nut. Only authorized personnel using the patented magnetic Key Wrench can lift the activator lock to open the hydrant. Ordinary magnetic devices have no effect on the activator lock.

The RODON CUSTODIAN HYDRANT LOCK™ may be custom made to fit any specified hydrant model.

# **HYDRA-DOME LOCK**





The HYDRA-DOME LOCK is easily installed onto the hydrant dome and spins free once secured but will not manually unlock without the special security tool included. This new tamper proof security design of the HYDRA-DOME LOCK cannot be accessed or defeated with normal tools. The HYDRA-DOME LOCK fits most standard hydrants.

# **HYDRANT GUARD CAP AND LOCK SYSTEM**





The HYDRANT GUARD CAP AND LOCK SYSTEM utilizes a standard padlock and hasp pin to secure a free spinning outer cover to an inner pentagon adapter that is secured to the hydrant's operating nut with set screws. Padlock must have a 5/16" maximum shackle diameter.

The unit is made of cast iron finished with a durable red powder coating. The HYDRANT GUARD CAP AND LOCK SYSTEM is easily installed and fits most standard hydrants.





# HYDRA-STORZ® QUICK CONNECT HYDRANT SYSTEM AND HYDRA-SNAP CAP



The HYDRA-STORZ® QUICK CONNECT HYDRANT SYSTEM provides instant hydrant hook up without having to remove caps and jammed chains. Eliminates concern over possible cross threading.

Patented connector is made of forged aluminum with rugged stainless steel butterfly vanes.

System is tamper proof and restricted to authorized personnel.

Easily installed and fits most standard hydrants.

The plastic, highly visible HYDRA-SNAP CAP fits over the HYDRA-STORZ  $^{(\!R\!)}$  connector and protects the STORZ lugs from dirt, snow, and ice.

#### **NYLON HYDRANT CAPS**



Heavy duty NYLON HYDRANT CAPS provide better weather resistance and more durability than metal counterparts. Fits standard 2.5", 4", and 4.5" hydrant outlets. Available in orange, yellow, red, blue, green, white, and black.

Optional cap accessories include a chain loop and cable for additional security and highly reflective trim tape for increased visibility.

# HYDRANT "OUT OF SERVICE" MAINTENANCE SIGNS



RODON "OUT OF SERVICE" hydrant signs fit 2.5", 4", and 4.5" outlets. The HYDRANT MAINTENANCE SIGNS are available in reflective and non-reflective NFPA specified colors to indicate hydrant GPM.

Class C Less than 500 GPM/RED

Class B 500-999 GPM/ORANGE

Class A 1000-1499 GPM/GREEN

Class AA 1500 & Higher GPM/BLUE

Custom imprinted municipality ID colors or logos available upon request.

# HYDRANT "OUT OF SERVICE" MARKER



The NFPA and AWWA compliant color coded "OUT OF SERVICE" HYDRANT MARKER discreetly identifies fire hydrants in need of service. The marker easily attaches to the hydrant using the included RODON Port Mount Hydraview™ bracket which allows the unit to be totally removed for service or emergency situations.

The color coded hydrant marker is constructed of a rigid, weather resistant 1/8" PVC vinyl plastic.



ALL RODON PRODUCT COMPONENTS ARE ENGINEERED AND MANUFACTURED IN THE USA.

## **RODON CORPORATION**

761 N. 17th Street, Unit 3 St. Charles, Illinois 60174 630-232-1477 • 630-232-2063 fax www.rodoncorp.com • sales@rodoncorp.com