

KingLock K-3 Fire Hydrant Lock



RoDon Corp's KingLock™ K-3 Fire Hydrant Lock was designed and engineered to provide two important municipality water security functions. **First**, the K3 Fire Hydrant Lock is used to deter unauthorized personnel in accessing a fire hydrant's operating nut and using the hydrant as an inlet connection. **Second**, the lock comes equipped with a high intensity reflective band positioned at the top of the "outer shell", assisting fire department personnel in immediately locating the hydrant, especially during adverse weather conditions and low light situations. This reflective band may also incorporate a **color-coding system** to identify hydrant flow rate (GPM) information. **Other modifications are available upon request!**

Component Information and Specifications:

RoDon Corp's KingLock™ K3 Fire Hydrant Lock consists of:

- 1) A ductile iron 1 1/2" pentagon operating nut extension with a stainless-steel swivel hasp mounts to the hydrant's 1 1/2" op nut.
- 2) A heavy tubular steel outer shell that completely encloses the inner op nut extension except for the padlock hasp that protrudes through an opening in the top. When installed both the shell and the hasp swivel freely and individually.
- 3) Assembled, the KingLock™ K3 lock measures 2 3/4" in diameter overall and 4-3/8" high to the top of the swivel hasp.

Available GPM Reflective Color:

Blue for 1500 or more
Red below 500 GPM

Orange for 500-599 GPM
Green for 1000-1499 GMP

ALL PRODUCT COMPONENTS MANUFACTURED AND ASSEMBLED IN THE USA