





## HYDRANT GATE VALVE

US

U.S. Coupling Hydrant Gate Valves feature a double sealed knife gate design, allowing water to flow bidirectionally through the gate valve. This double seal also ensures a leak free operation at the hydrant. The smooth operation of the aluminum knife gate design controls water hammer and reduces potential hydrant main damage. This design allows for a 300 PSI maximum operating pressure.

## **UNIQUE DESIGN FEATURES:**

- Built using all aircraft grade aluminum components with a hard anodized finish to protect against corrosion
- Utilize a true 2-1/2" ID bore for unrestricted water flow when the gate valve is opened 100%
- Non rising stem design with a swivel female connection, allowing a compact and adaptable design when connected to the hydrant
- Field serviceable and rebuildable design which increases the service life of your hydrant gate valves



**■ AMERICAN MADE TOUGH.** *Contact us today:* 712.655.9200 · puck.com/puck-fire

## HYDRANT GATE VALVE



## HYDRANT GATE VALVE TECHNICAL SPECIFICATIONS:

Inlet	Outlet	Part
Diameter	Diameter	Number
2-1/2″	2-1/2"	57-00001-11





