

Hydrant Snorkel

Description The frustration of not being able to access fire hydrants quickly came to a boiling point ten years ago after multiple times of responding to fire calls and using up the 500 to 1000 gallons of water on each fire truck and waiting for the 3,000 gallon tenders to show up. Being a combination paid and volunteer fire department meant the water shuttles could take fifteen minutes to show up, if we have personnel qualified to drive and engineer them. With this option we were left to plan on using a quick "blitz attack" or go defensive.

With the Hydrant Snorkel we can now lay-in year round and flow whatever that hydrant can supply.

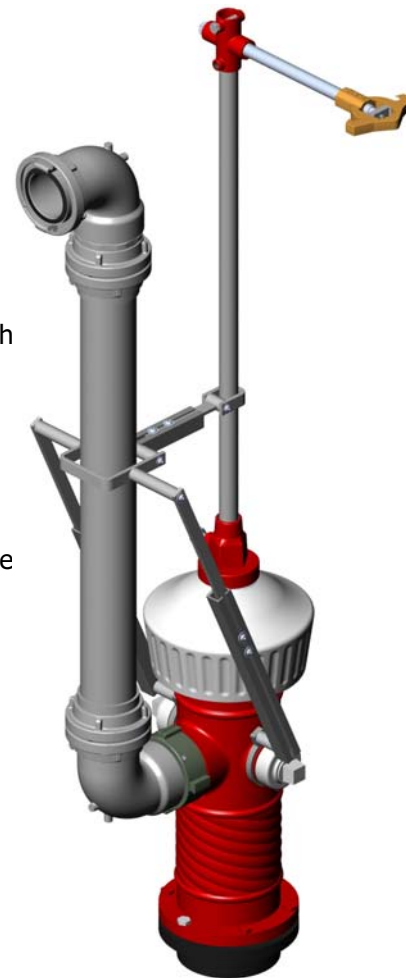
We are able to establish water supply within the four-minute NFPA standard. The snorkel allows us to make the correct choice to fight the fire with the knowledge that we have more than enough water supply year round. The "Hydrant Snorkel" mimics the street hydrant so closely that any fire fighter would figure it out within 30 seconds even if they had never seen it before.

The Hydrant Snorkel also extends by a quick "stortz" connection for any depth of snow. The Hydrant Snorkel is only limited by the size of the port on the fire hydrant. Any size Hydrant Snorkel can be made.



The extended wrench comes straight off and up the hydrant nut.

To charge the hydrant just slide the hydrant wrench through the top of the extension and turn. The extended wrench also doubles as a Hydrant marker.



The Hydrant Snorkel functions year round and can be left in place.

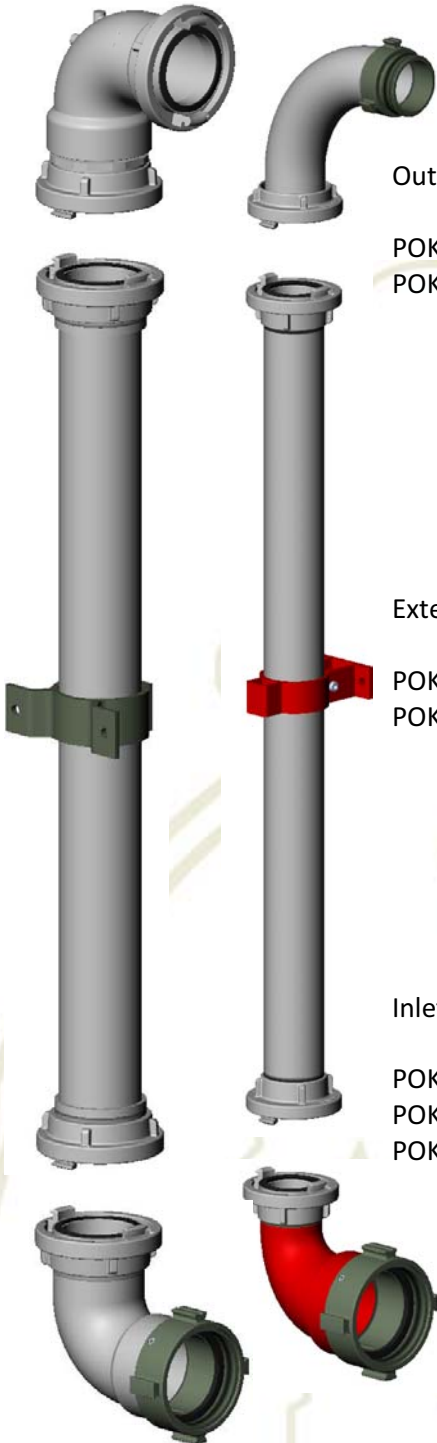
Grants are available for the Hydrant Snorkel.

The equipment and operations FEMA AFG Grants.

Also Fireman's Insurance Heritage fund.

This will allow you to protect your district with out affecting your budget!

Hydrant Snorkel



Outlet elbows are made of aluminum alloy;

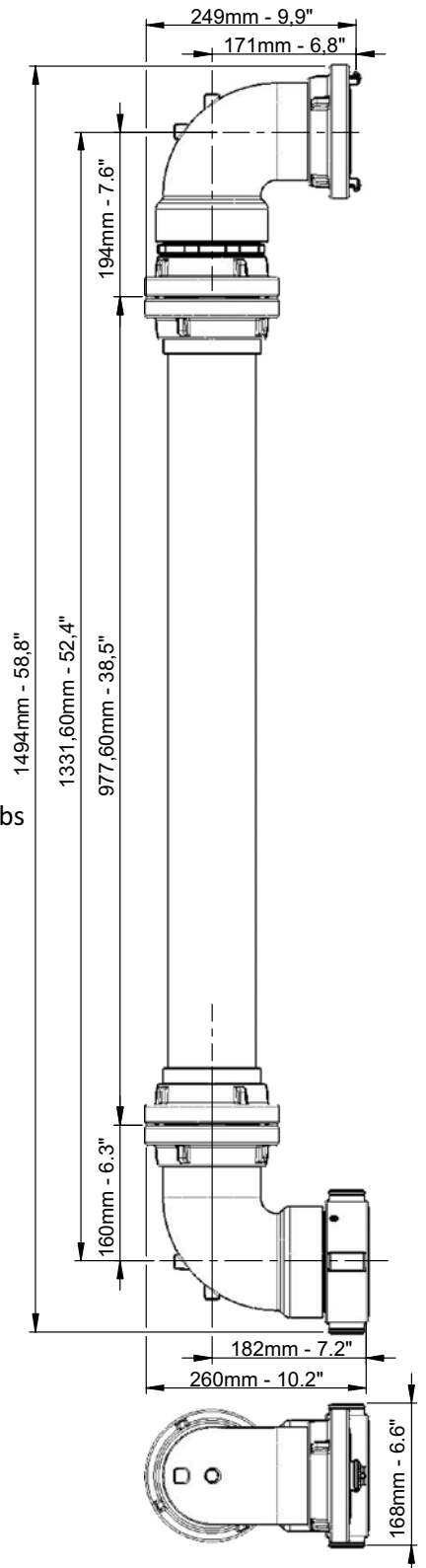
POK# 28494 for 4.0" Storz inlet and outlet
 POK# 28490 2.5" Storz and 2.5" Male NST

Extension tubes are made of aluminum alloy;

POK# 28493 for 4.0" Storz inlet and outlet. 10 kg / 22 lbs
 POK# 28489 for 2.5" Storz inlet and outlet. 5.3 kg / 11.7 lbs

Inlet elbows are made of aluminum alloy;

POK# 28492 4.0" Female NST inlet and 4.0" Storz outlet
 POK# 28494 4.0" Storz inlet and outlet
 POK# 28488 2.5" Female inlet and 2.5" Storz outlet



Note: Other configurations available. Please contact us.

Hydrant Snorkel

The hydrant wrench is made primarily of aluminum alloy and adjustable pentagon to 1.75" / 44 mm or 1.25" / 31 mm square nut with a locking screw.

POK# 28461 Standard complete wrench 1220 mm / 48.0" in length - 2.32 kg / 5.1 lbs

POK# 28481 Extension piece 1150 mm / 45.0" in length - 1.83 kg / 4.0 lbs

