



## THE SELF-CLOSING HYDRANT

### ➡ ADVANTAGES

- **Easy to use**
- **More economical** than a standard installation
- **It can be blocked** in the open or closed position, with a pin, which can be removed to prevent users from wasting water
- **It can be locked**
- The pin can be removed to prevent users from wasting water
- **Reliability**
- **Airtight** with quad seals made of ethylene propylene for a longer life.

It can be used for :

- **Campgrounds and motor home parks**
- **Parks**
- **Cemeteries**

It is advised to install an expansion valve between the back flow preventer and the self-closing hydrant. This expansion valve will make the hydrant easier to use by reducing the pressure applied on the head to open the water.

The self-closing hydrant is available in 90cm bury depth. bury depth.

**These two hydrants** are intended for watering, cleaning, and giving water to animals. They are not intended to provide water for human consumption.



PUSH DOWN ON THE HEAD  
OF THE HYDRANT  
TO OPEN THE WATER



## THE ANYFLOW yard hydrant

- **This high capacity hydrant has a connection and an exit in 1 inch diameter for higher flow.**
- The Anyflow was the first Merrill mfg frost-free yard hydrant in 1949, built to answer the demand of **a reliable frost-free yard hydrant.**
- It has a cast iron reinforced head.
- It is equipped with a double plunger which will drain the excess of water above 7 bars.

It is mandatory to install a pressure reducer when the pressure is above 7 bars.

### ➡ WHO USES IT because of its high capacity?

- **Campgrounds**
- **Sewer plants to supply water to outdoor small fire hose in DN 25**
- **Wash bays**



This hydrant is  
available in 90cm  
bury depth.