

## ALUMINUM HYDRANT VALVE 52

they are used for drawing water from the water supply network at temperatures up to 40°C

- thanks to the use of a large pitch trapezoidal thread in the spindle, it is possible to quickly open and close the valve
- it is used as one of the components of an internal hydrant
- capability for equipping with STORZ, DSP, BS, and other types of couplings
- ✓ in compliance with the EN 671



## technical information:

Туре	hydrant aluminum 52
Thread size	2"
Weight with coulpling	0,86kg
Material	aluminum castings, NBR seals
Working Pressure	16 bar (1,6 Mpa)
Flow diameter	50mm