

## Welded wet type hydrants

### Standard characteristics

**Body construction type:** Welded

**Design pressure:** 18 barg

**Hydraulic test pressure:** 27 barg

**Welded body:** Carbon Steel

**Body diameter:** 3", 4", 6", 8", 10"

**Inlet flange:** ANSI 150 RF

**Number of outlets:** On request

**Outlet connections:** Couplings UNI, AFNOR, BRITISH, GOST, STORZ

**Outlet valves:** Possibility of many types of valves: Gate valves, globe valves, ball valves, pressure reducer valves etc.

**Coating:** Epoxy Primer + Polyuretanic red coat RAL3000, Total DFT >120 µm

### Approvals



### Notes

In case of inquiry and/or order specify the following datas:

- > Body diameter, body material, working pressure, valves and couplings type, diameter and type of base flange, diameter, quantity and type of outlets

### Available on Demand

- > Hydrant body hot dip galvanized
- > Hydrant body x-ray examined
- > Hydrant body internally cemented
- > Coating: Other painting cycles

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