

### **MV-420**

## **RUSSIAN TYPE HYDRANT**

Production Standards		
Size Range	DN80 - DN100	
Pressure Range	PN10 - PN16	
Design	GOST 8220-85	
Connection	GOST Flange Standard	
Coating	Electrostatic Powder Epoxy	
Temperature	-10 °C to +80 °C	



### Product Description

MV-420 Underground Hydrant is directly connected to the water supply with valves into the ground. They are immediately provide the water required by fire fighters to extinguish a fire. Underground hydrants are more suitable when there is space problem on the ground. They can mostly be reachable via the hydrant surface box.

#### **Application Areas**

Water supply for firefighters in;

- Industrial buildings
- Parks
- Forestlands
- Warehouses
- **Airports**
- Harbors

#### **Product Features**

- They have one water outlets
- Designed and manufactured according to GOST 8220-85 Russian standard
- The outer and the inner column pipes are coated with electrostatic powder epoxy.
- IV-420 Underground Hydrant is located underground with a vertical shape.
- Can easily open and close with the key at the head of hydrant.
- Alternative size and heights are available
- Can be equipped fast and easily
- High degree of environmental compatibility.





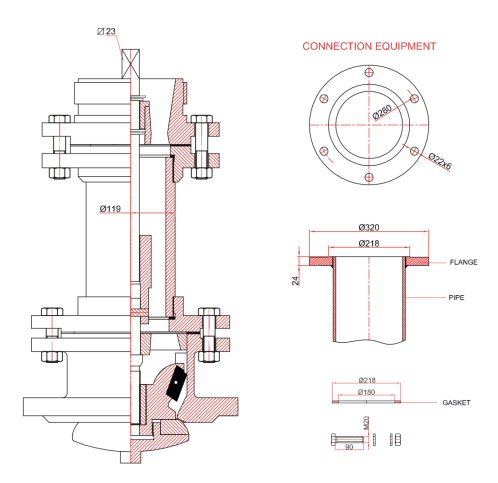








# Technical Data



No	Part	Material
1	Body	Cast Iron
2	Stem	1.4021 - AISI 420 Stainless Steel
3	Sealing	EPDM







