## 3

# **HYDRANT**



## DRY BARREL HYDRANT

These Hydrants are usually used in the areas with cold climate. Dry barrel hydrants are designed and manufactured according to the AWWA-C502 standard and National Standard of Iran No.2481.









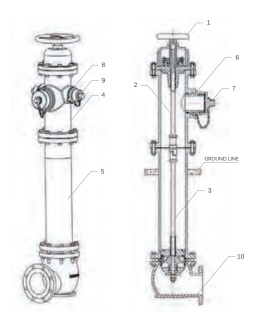
▶ TR-PH-D3

▶ TR-PH-D4

Model Desc	TR-PH-D1	TR-PH-D2	TR-PH-D3	TR-PH-D4
Inlet Connection	4" , 6" , 8"	4" , 6"	2 1/2"	4"
Hose Nozzle (2 ½") No.	2	2	1	2
Pumper Connection Size	4" , 4 ½" , 5" , 5 ½"	4" , 4 ½" , 5" , 5 ½"		4"
Body Size	8"	6"	3"	4"

Body Material Ductile Cast Iron / Gray Cast Iron

**Drain Valve Outlet Material**Bronze / Brass



Part Name	Code Number	
Hand Wheel	PH-D2-01	
Upper Rod	PH-D2-02	
Lower Rod	PH-D2-03	
Body	PH-D2-04	
Adjustment Pipe	PH-D2-05	
4" Pumper Nozzle	PH-D2-06	
4" Pumper Nozzle Cap	PH-D2-07	
2 1/2" Hose Nozzle	PH-D2-08	
2 1/2" Hose Nozzle Cap	PH-D2-09	
Elbow	PH-D2-10	
	Hand Wheel  Upper Rod  Lower Rod  Body  Adjustment Pipe  4" Pumper Nozzle  4" Pumper Nozzle Cap  2 ½" Hose Nozzle  2 ½" Hose Nozzle Cap	





## HYDRANT

## • EVT BARREL HYDRANT

These types of Hydrants are usually used in the tropical areas. They are made according to AWWA-C503 standard. The Hydrants may have two, three or four outlets and their inlet connection size of can be 4", 6" & 8".





Ductile Cast Iron / Bronze



