

Gate valve

Hatch load fertilizer



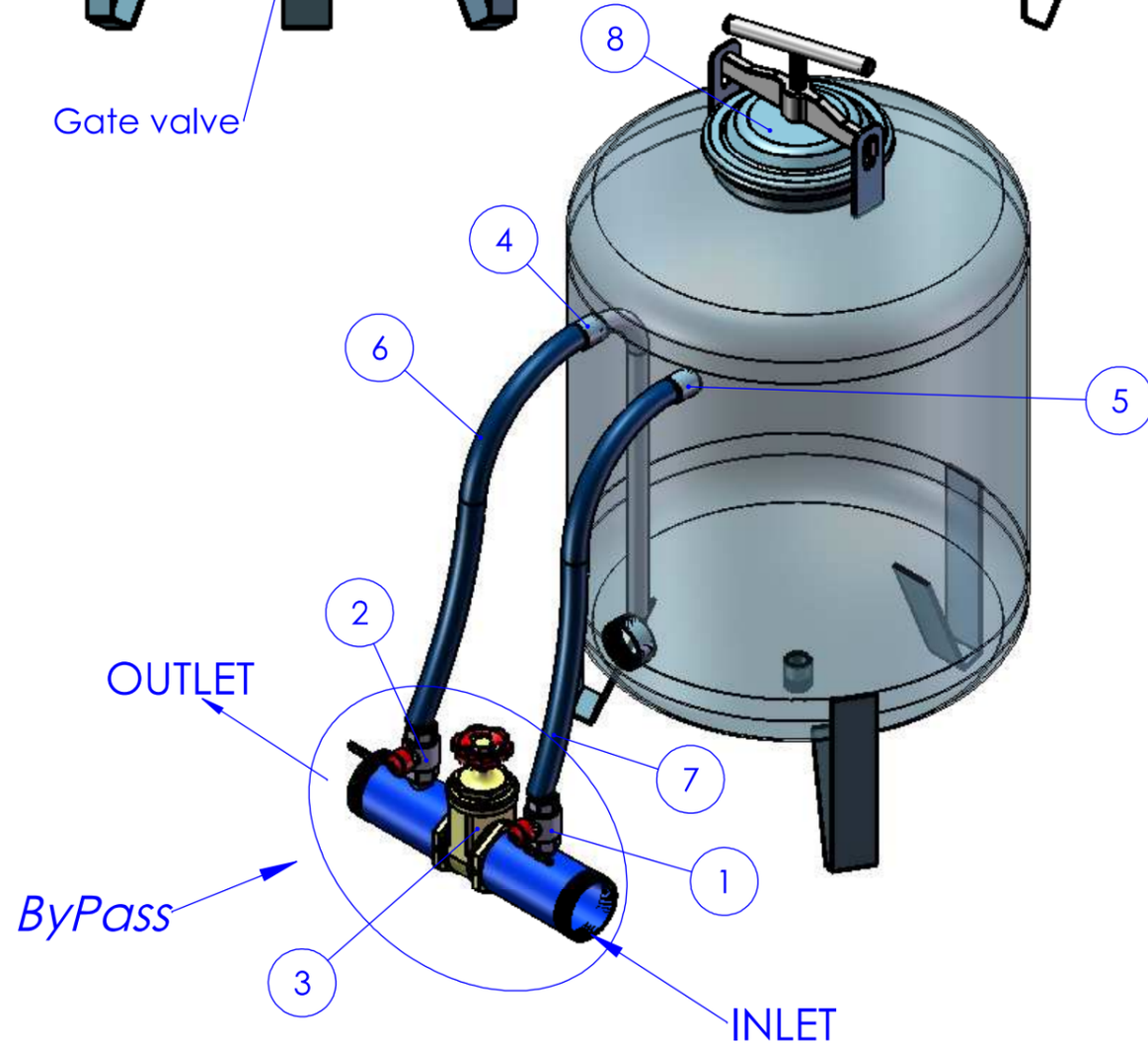
Fertilizing Tank

Flexible pipe

Ball valve 3/4"

How to use Fertilizing Tank and ByPass :

- first, you have to connect Fertilizing Tank to ByPass applying a flexible pipes, as shown on the picture. Connecting the first pipe (element 7) to input socket of tank (element 5) and to the bypass valve (element 1); then do the same to connect the other pipe (element 6) to output socket of tank (element 4) and to the other bypass valve (element 2);
- now you can connect the fertilizing tank to the irrigation system using the threaded ends of the by pass;
- to load the fertilizer in the tank use the hatch on the top of the tank; close the hatch tightening the handle properly after loading;
- fertilizing tank is ready to work: you can regulate the flowrate of fertilizer using the ByPass valves;
- ball valves (elements 1 and 2) have to be closed or opened together; when the valves are opened water mixes with fertilizer and goes inside irrigation, system but when they are closed the fertilizer remains in the tank;
- using the gate (element 3) valve is important to regulate the water flowrate mix with the fertilizer.



DENOMINAZIONE		irritec&siplast		
Metal filters Irritec		Codice -----		
Componente	IFEV20V	Q.TA:	Codice Componente:	Tratt. term. -----
File	-----	Cod. Disegno	Scala:	
Note -----				
Caratteristiche estetiche	Materiale	Data	Progettista	N° foglio
epoxy polyester paint	Steel	04/05/2010	Alessandro Calanna	___/___