

Install **EVERGUSH** Fire-fighting pump



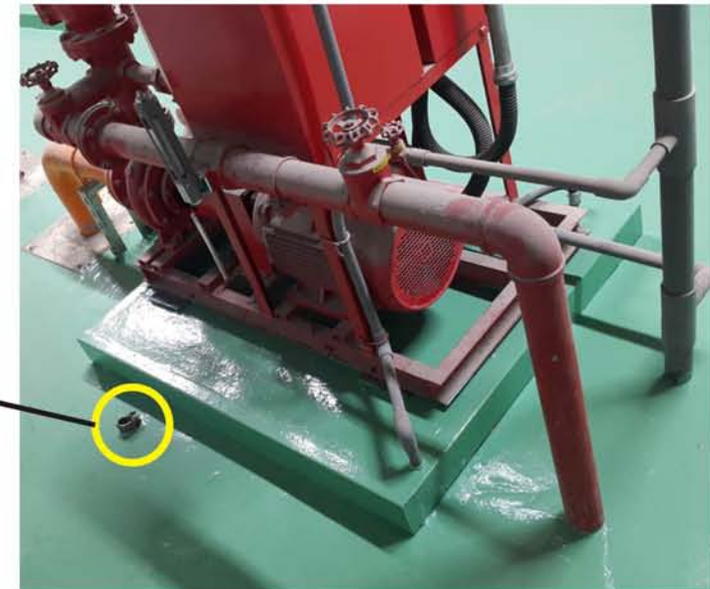


Put Fire-fighting pump set on Firm Concrete Base



Put 4 Shockproof Pads on the 4 corners of Fire-fighting pump sets.

It's better to have a drainage hole, to drain water in case flood or water leakage occurs.





Connect **Main Piping** with SUS flexible joint.

Pressure Gauge-
It depends~
It can help user to know real pressure status.

Connect **SUS flexible joint** with Gate Valve.



SUS flexible joint
(EVERGUSH offer this as accessory, and put inside storage tank)

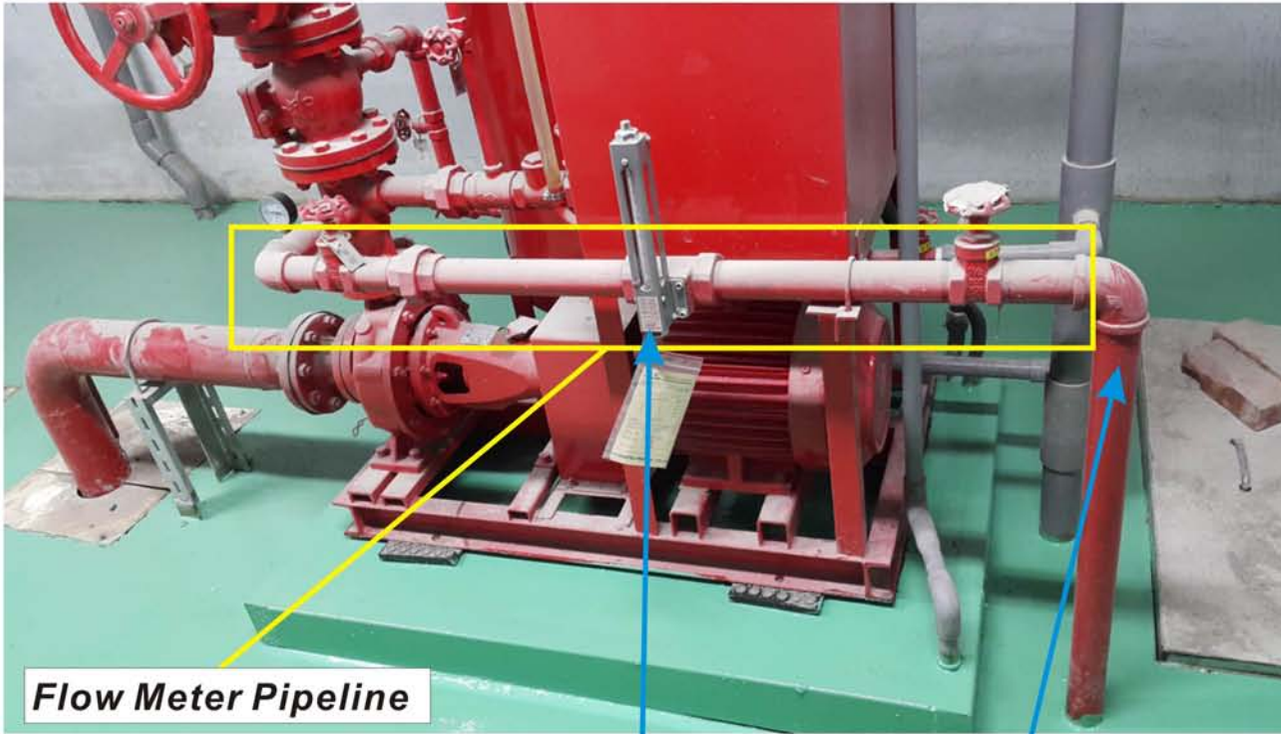


Installed Main Piping on Pump Suction

Underground Water Storage Tank (Water source) is under pump



Foot Valve is necessary, connected on suction pipe.



Flow Meter Pipeline

Installed Flow Meter

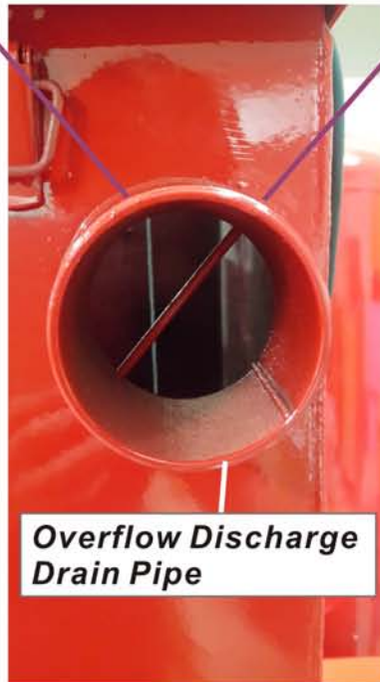


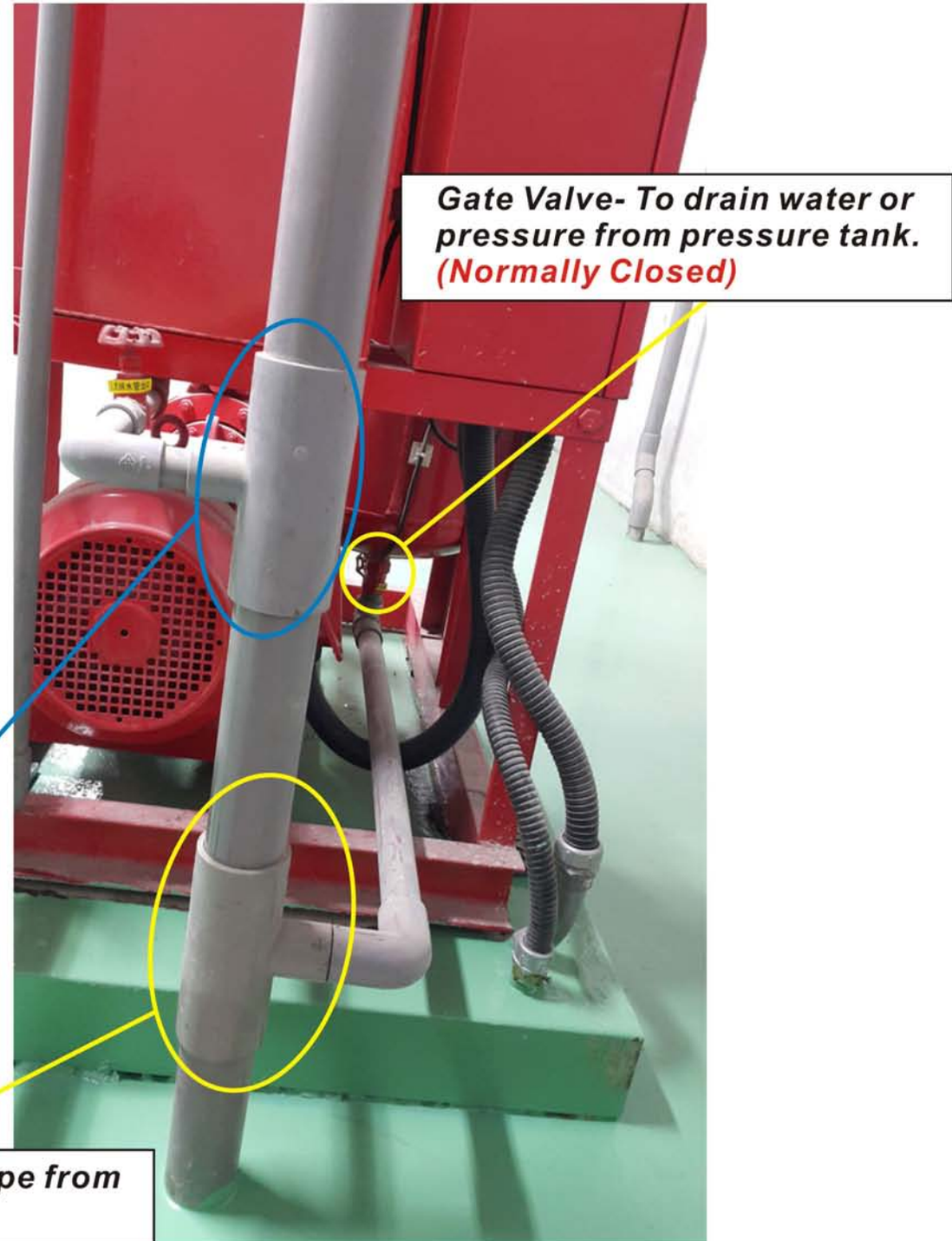
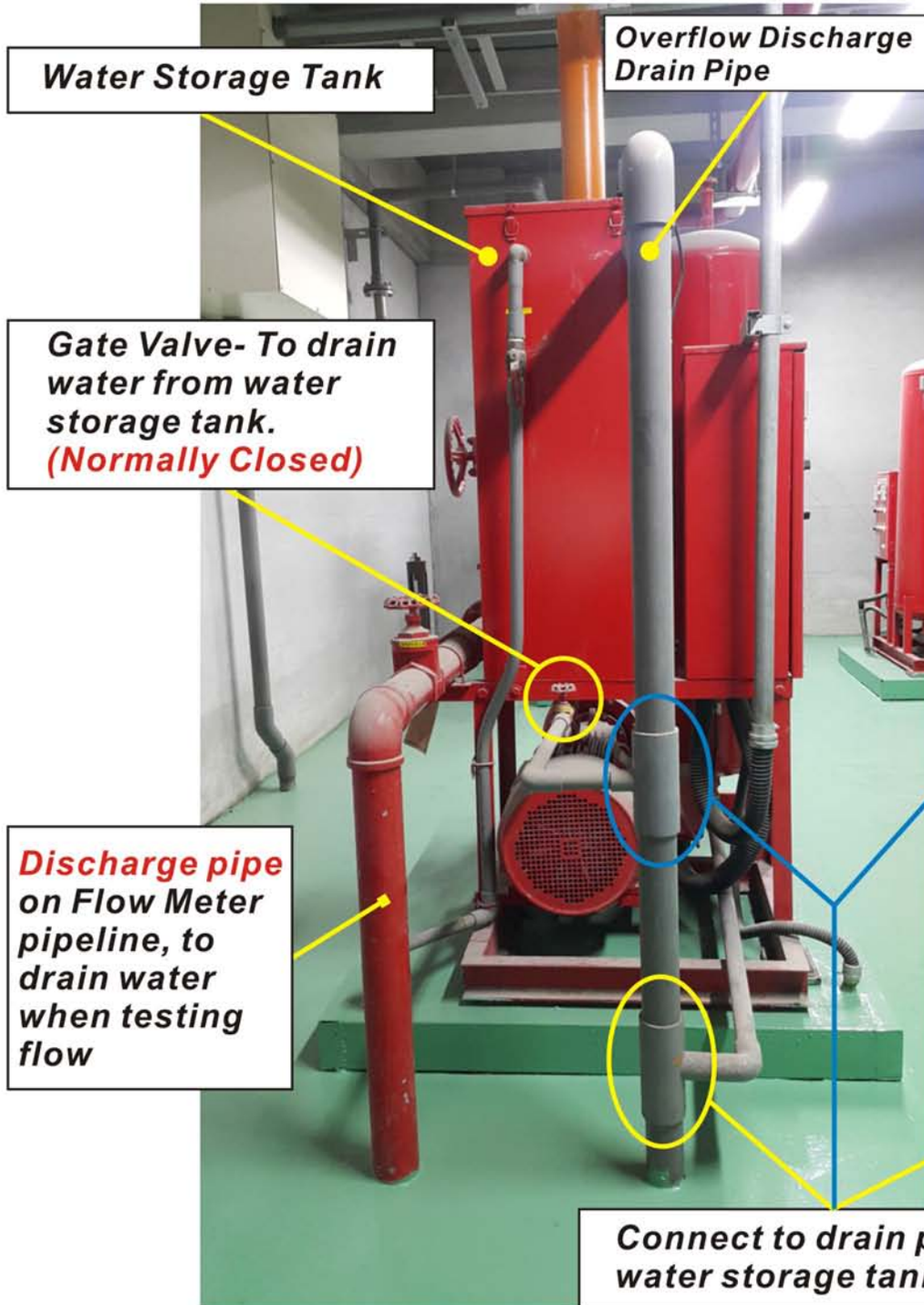
Installed discharge pipe on Flow Meter pipeline, to drain water when testing flow



Water storage tank

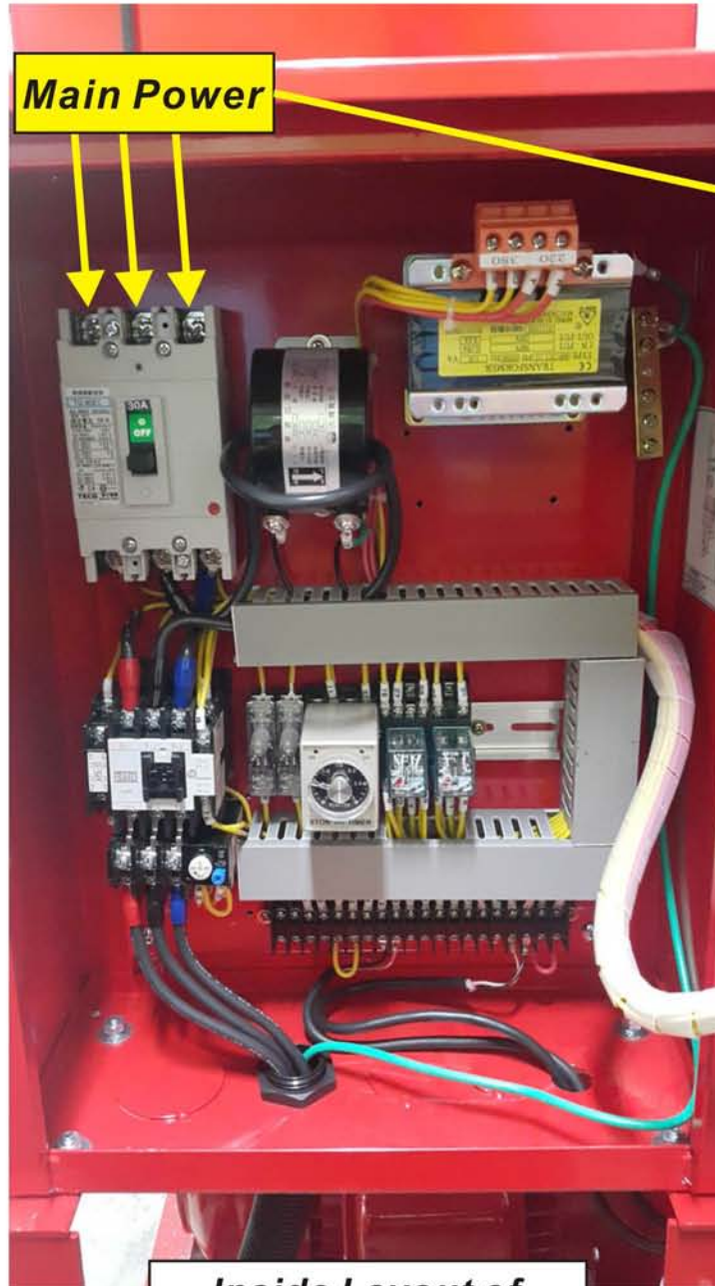
Flow Meter







Control Panel for Fire-fighting pump



Inside Layout of Control Panel

