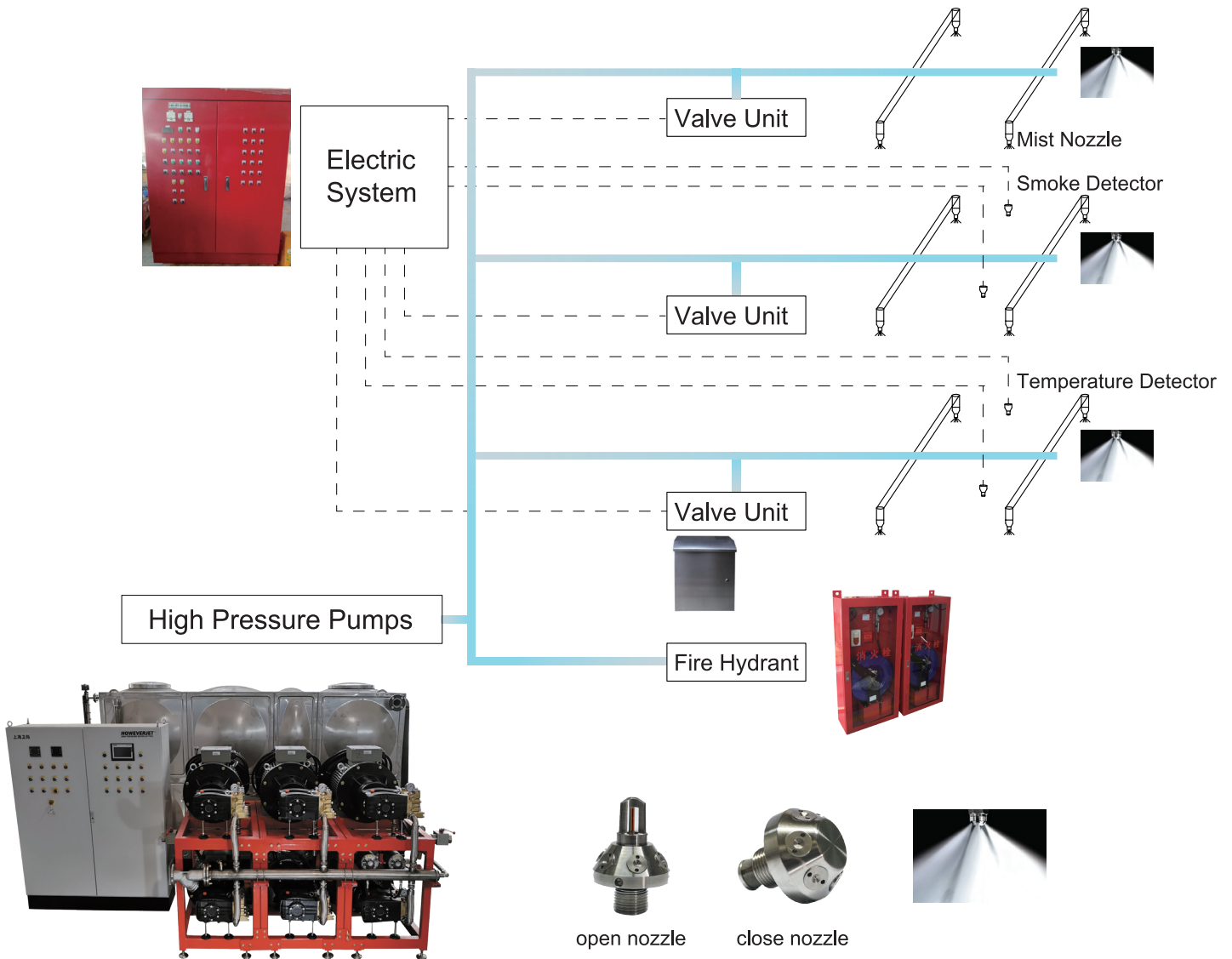


The Fire Extinguishing Dynamics :

- Cooling action: the water particles , as a consequence of their very small size , are subject to rapid evaporation , with the consequent strong removal of a large quantity of thermal energy from the fire.
- Inerting action: the huge quantity of water vapour generated due to the high temperatures and very small droplets , behaves just like an inert gas and , since it occupies a volume that is a hundred times greater than that of the parental extinguishing water , it helps to control and suppress the fire.
- Shielding action: Shield the thermal radiation from the fire , and prevent other surrounding goods from combustion , so that the fire can not be spread and within control.



Technical Data	HP60/150	HP90/150	HP120/150	HP150/130	HP180/130	HP240/150
Flow(L/min)	60	90	117.6	148.8	186	240
Pressure(Bar)	150	150	150	130	130	150
Power Rating(Kw)	17.3	25.3	34.5	34.5	42.5	63
Group Number	1~8 Any Combination					

Mobile High Pressure Water Mist System

Unique Advantages:

- Safety and environmental protection, less water damage
- Efficient and continuous fire suppression
- Prevent heat and purify air
- Non-conductive
- Easy maintenance
- Wide application



Multifunction 2 (Or 3) Jet Lance

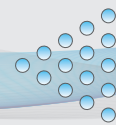
◆ Water Mist



◆ Direct Jet



◆ Foam Jet



Technical Data	MP25/150P	MP42/150P	MP32/150P	MP40/150P	MP60/150P
Flow(L/min)	25	42	32	40	60
Pressure(Bar)	150	150	150	150	150
Power Rating(Kw)	11	23	10.5	17.3	17.3
Gunshot(m)	14	14	14	14	14
Tank Volume(L)	125	400	-	-	-