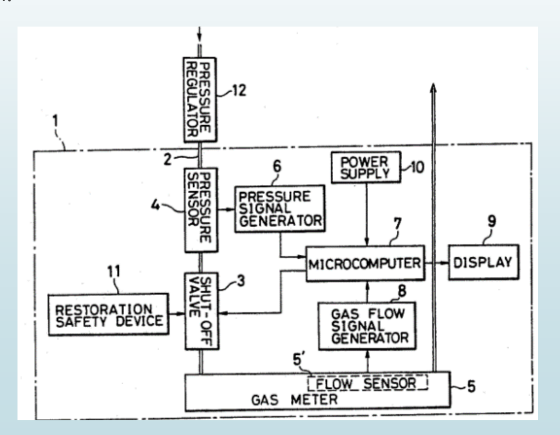
GAS LEAKAGE MONITORING & ALERTING SYSTEM

LITERATURE SURVEY

- ► PATENT NUMBER: US5261268A
- FILE: GAS LEAK DETECTION SYSTEM
- INVENTOR: Mitsuo Namba
- APPLICATIONS: It comprises a flow sensor for detecting the amount of gas flowing through a gas flow passage, a pressure sensor, a pressure signal generator connected with the flow signal generator and the pressure signal generator.
- DIAGRAM:



► PATENT NUMBER: US3624627A

■ FILE: GAS LEAK DETECTION SYSTEM

INVENTOR: Jack L. Evans

APPLICATIONS: A system for sensing the presence of a leak in a closed gas network interconnecting a gas source with a plurality of gas consuming appliances including thermostatic controls for automatically signalling demand to supply the selected appliances.

DIAGRAM:

