

Everything OK at the hitchen

Kitchen fire extinguishing systems available in the market today, need a pressurized auxiliary component such as a pressurized cartridge, pressurized tubing, pressurized hose etc. for activation.

Hoodsafer does not need a pressurized auxiliary component for activation, as it works completely mechanically and hydraulically.

For this reason, it is a secure system that is fully guaranteed to work.







World's first

EN:17446-2021

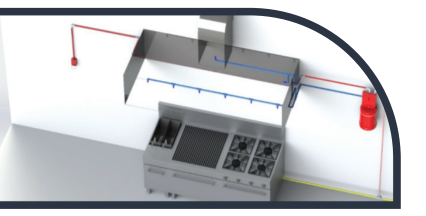
certified kitchen fire suppression system.



Hoodsafer HS Mechanical Series

- World's first EN:17446-2021 certified mechanical system.
- No pressurized components needed for activation.
- Fast and precise mechanical fire detection.
- Mikroswitch included as standard.
- Gas shut-off valve (mechanical or electrical) applicable.
- Multi cylinder application up to 5 cylinders.
- Patented technique.
- Easy to install
- Easy to maintain and service.
- World's simpliest hydraulic calculation developed by Hoodsafer.
- System design, piping and flow calculation is easy.
- 8 flow point and 16 flow point options.
- Laser marked 2 types of nozzles.
- Low cylinder pressure (15 bar)
- System cylinders can be delivered pressurized.













Hoodsafer HSP Pneumatical Series

- World's first EN:17446-2021 certified pneumatical system.
- Fast and precise pneumatical detection.
- Pressure switch included as standard.
- Electrical gas shut-off valve applicable.
- Multi cylinder application up to 2 cylinders.
- Easy to install.
- Easy to maintain and service.
- World's simpliest hydraulic calculation developed by Hoodsafer.
- System design, piping and flow calculation is easy.
- 8 flow point and 16 flow point options.
- Laser marked 2 types of nozzles.
- Low cylinder pressure (15 bar)
- System cylinders can be delivered pressurized..

