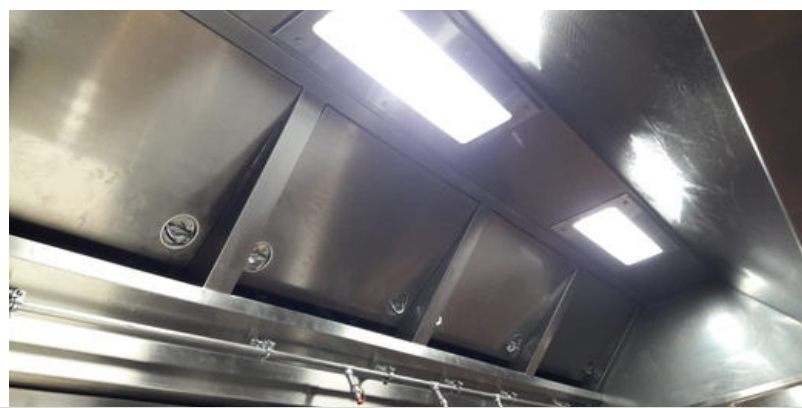


MIST HOODS



MODELS

- DM-MH-JA-FS
- DM-MH-AC
- DM-MH-FS
- DM-MH-SS



Excellent Warranty Terms.
Ask Us about it



Ready? Talk to our Sales Rep
Call: +971 50 653 7348

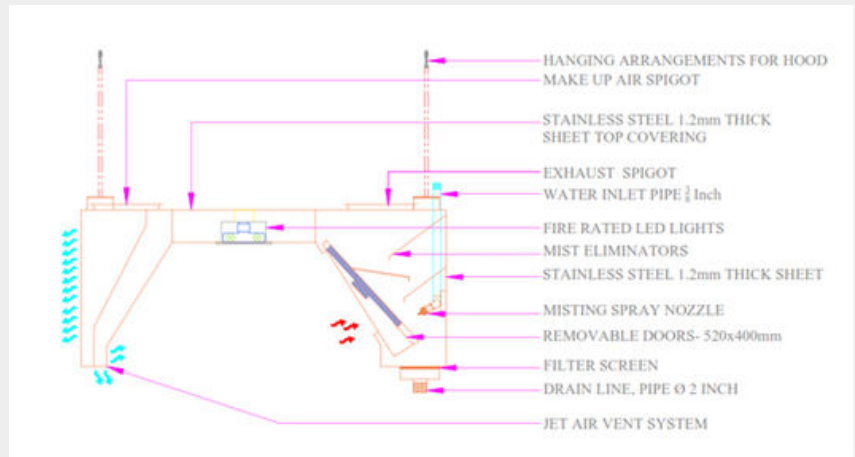
**WE PROTECT YOUR NEGLIGENCE AND
UNCERTAINTY WITH OUR EXPERTISE**

WHY DUMECH MIST HOODS?

- Easily Serviceable.
- Fully automatic operation. Auto shut off in case of fire.
- Completely 100% Stainless Steel 304 weld construction.
- All metal design makes them more durable.
- IP 65, V-0 fire rates LED lights (Operating Temperature from -40°C to 150°C).
- Reduces the buildup of grease in the duct line.
- Reduces fire hazards in the hood as well as in the duct.
- User-friendly HMI interface Control Panel with energy efficient system.
- Exhaust fan and hood interlinking option in the control panel.
- Factory-installed spray and manifold assembly.
- The "JET AIR VENT" principle was applied in Makeup air to reduce the airflow to 70% against design requirements based on DW172 standards, thereby reducing the energy consumption.
- Water consumption monitoring system and warning alarm system.
- Water wash system (optional).
- Demand Control System (optional).

CONSTRUCTION

- SS 304 gr. canopy
- SS 316 flat spray nozzles
- SS 304 mist eliminators
- Fire-rated bulk headlight
- SS 316 piping
- SS 316 control cabinet(IP 65)
- User-friendly HMI operation
- Easily removable access doors
- High-quality water flow monitoring device



Application: Barbeque, Tandoor Oven, Rotisserie, Pizza Ovens

HOOD LIGHT FIXTURES



- Meets DW172 requirements
- Make - Longar, UK

CONTROL PANEL



- Make - Dumech, UAE
- SS 316 Gr. Construction
- IP 65
- User-friendly HMI
- Auto/manual time setting
- Extract fan interfacing
- Emergency stop
- Warning alarm

FLAT SPRAY NOZZLES



- High-efficiency flat spray
- SS 316 gr. nozzles

FLOW SWITCH



- Make - Honeywell- Elster, Germany
- Robust leak-proof construction
- High accuracy
- Tamper proof operation
- Reducing stoppages with grooved piston

- 'B' Probe fitted and screwed in place with security screw.

