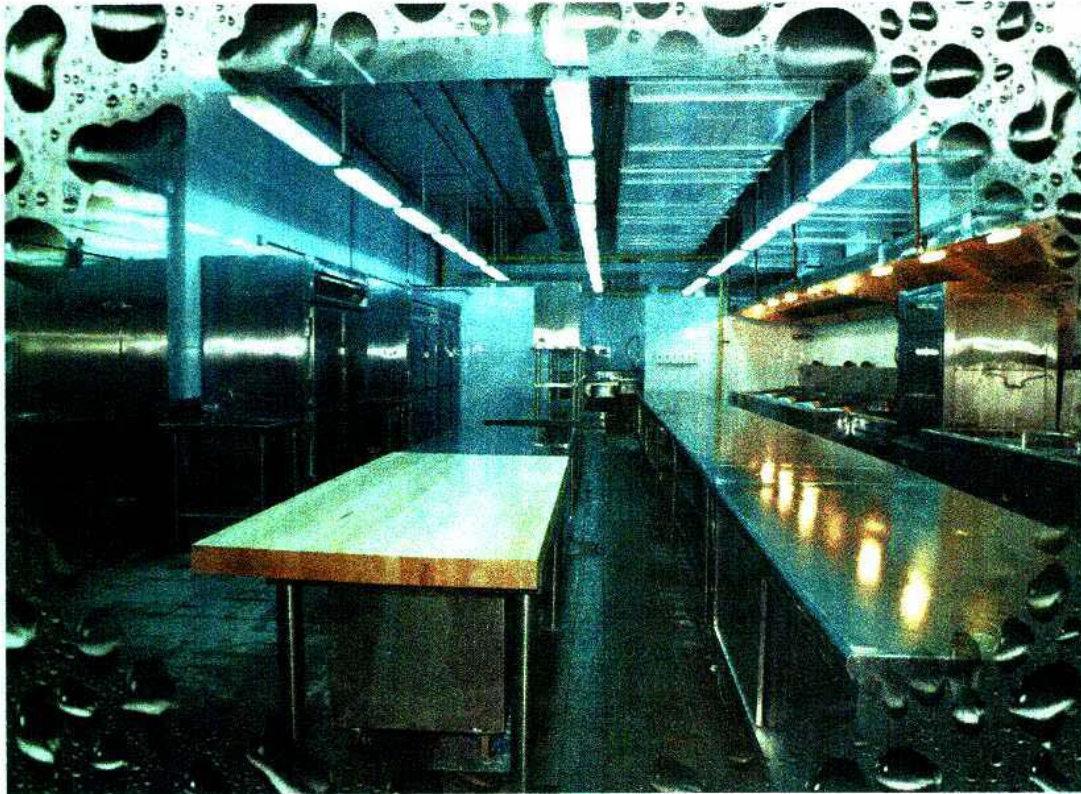


VENT SUPER CLEAN

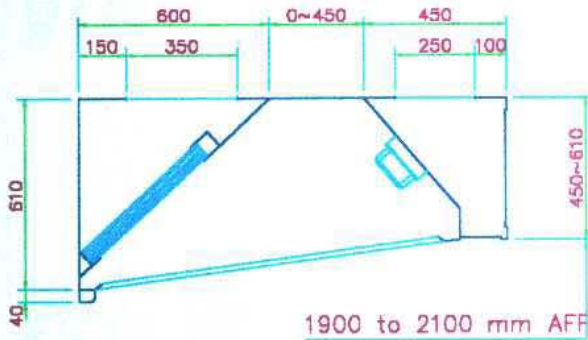
WASH HOOD SYSTEM



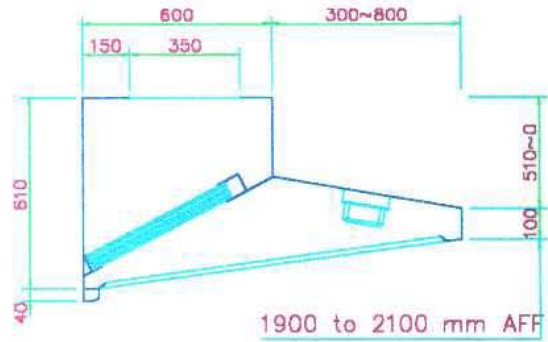
運水煙罩
超潔

Vent Super Clean (V.S.C.) System

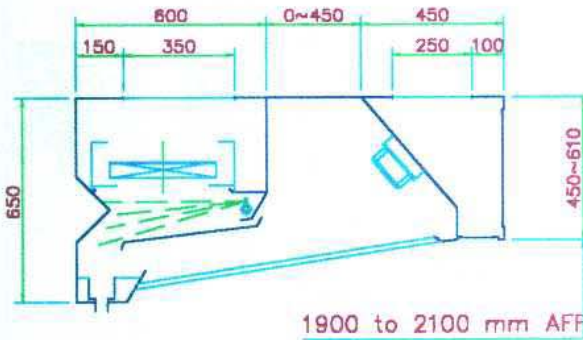
The V.S.C. is claimed to have been designed to remove heat, oil, dirt, odour, fume and smoke from the hot air exhausting from cooking equipment before venting. The hot greasy and humid air exhausting from the cooking equipment rapidly flows through the ventilator inlets and goes into the exhaust air washing chamber where oil is removed by a jet-stream of water moisture containing detergent. After the oil removal, the exhaust air is drawn by suction to the rotary baffles located over washing chamber, and the remaining oil, water moisture and other undesired substance are removed.



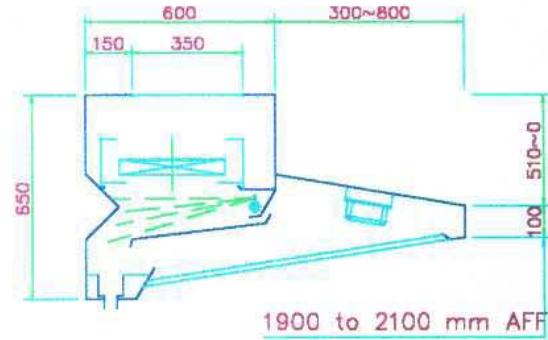
FH/MAP SERIES



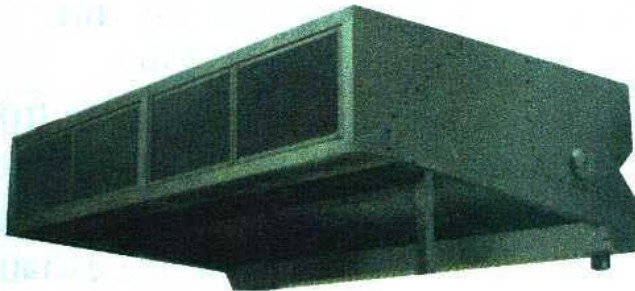
FH SERIES



WH/MAP SERIES



WH SERIES



WH/MAP SERIES

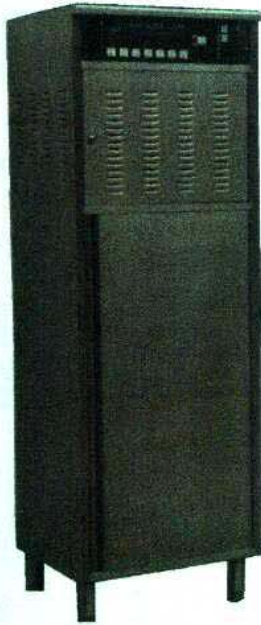
Modern Wash Type Exhaust Hood
 Besides the double exhaust inlet, the WH/MAP Series consist of Mixed Air Plenum at the front of the exhaust hood. Fresh air comes out from the Mixed Air Plenum to lower the temperature of the working environment and improve the working condition of kitchen.

Traditional Wash Type Exhaust Hood

Double exhaust inlet designed to cater kitchens produce heat, oil, dirt, odour, fume and smoke while cooking, especially for Chinese Restaurant.

WH SERIES





Control Panel

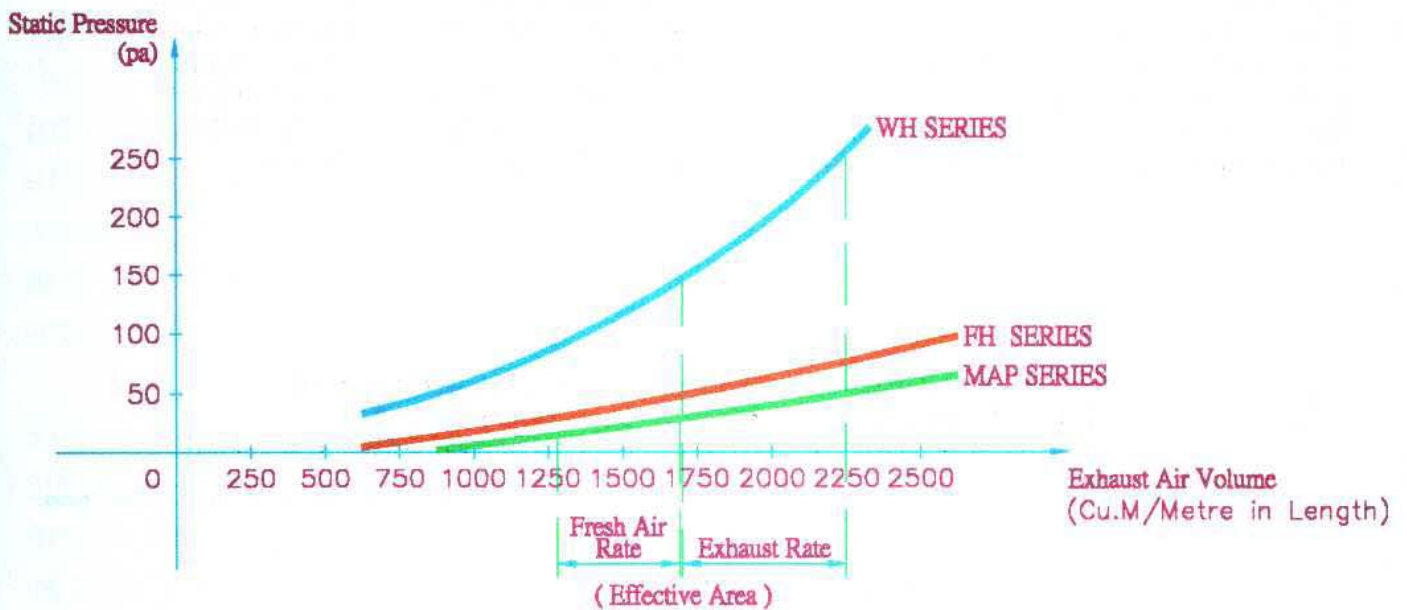
Composed of durable and heavy duty components to overcome the hard condition inside kitchen.

System Features :

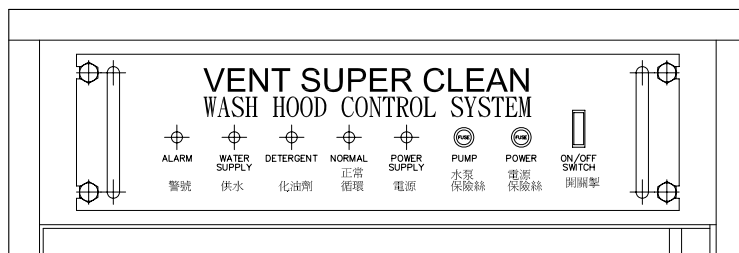
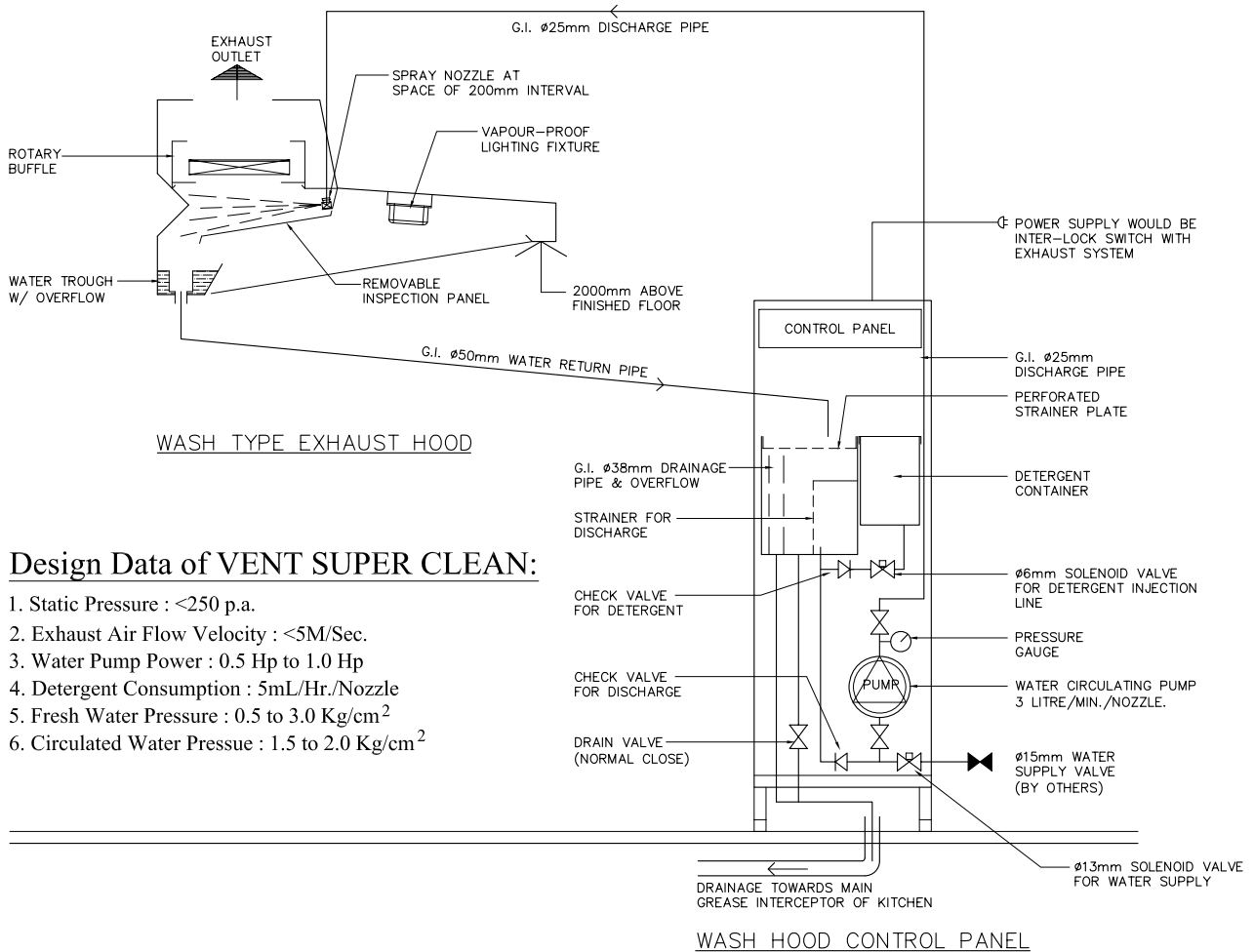
1. Automatic detergent injection (Adjustable)
2. Automatic water circulation system with timer to replace the wasted water from the system.
3. Adjustable spray pressure of nozzle
4. Detergent alarm.

Rotary Baffle

Stainless steel frame equipped with aluminum propeller make the baffle light enough to rotate smoothly and enlarge the dehydrate capacity. Such design is aimed to minimize the moisture content draw out of the system into the duct connected.



Static Pressure / Air Flow Rate Table



WASH HOOD CONTROL PANEL

LEGEND :

- "ON/OFF" switch: keep "ON" position unless control panel maintenance.
- "FUSE": replaceable fuse unit of power supply and circulating pump.
- "POWER SUPPLY" indicating lamp: connect to the correct electricity power supply.
- "NORMAL" indicating lamp: system normal circulation. Control by timer setting.
- "DETERGENT" indicating lamp: detergent filling. Control by timer setting.
- "WATER SUPPLY" indicating lamp: fresh water filling. Control by timer setting.
- "ALARM FAULT": (with buzzer) low level of detergent, refill the detergent container immediately.