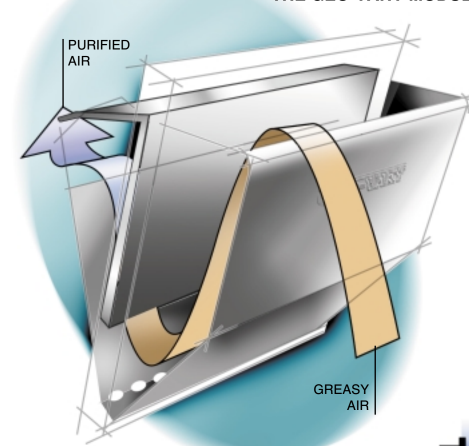
THE MODULAR GREASE EXTRACTOR

GEONARY

A TRULY REVOLUTIONARY MODULE

THE GEO-VARY MODULAR GREASE EXTRACTOR*



GEO-VARY baffle

Accumulated Grease

BY CENTRIFUGAL

HIGH AND CONSTANT LEVEL OF GREASE EXTRAC-

TION

FORCE

Grease cup

The grease extraction is carried out inside the **GEO-VARY** and not on any visible surface as in the case with conventional filters. The **GEO-VARY** is always aesthetic pleasing because the smooth stainless steel exposed surface does not collect oil or grease. The **GEO-VARY** can be removed easily for cleaning.

Where a traditional baffle filter extracts grease through a distance of 2", the **GEO-VARY MODULE** extracts grease through a distance of over 25".

Its grease extraction efficiency is far superior to conventional filters.

Purified air

Greasy air

REDUCE OR INCREASE THE VOLUME OF EXHAUSTED AIR FOR EACH MODULE WITHOUT AFFECTING PERFORMANCE.

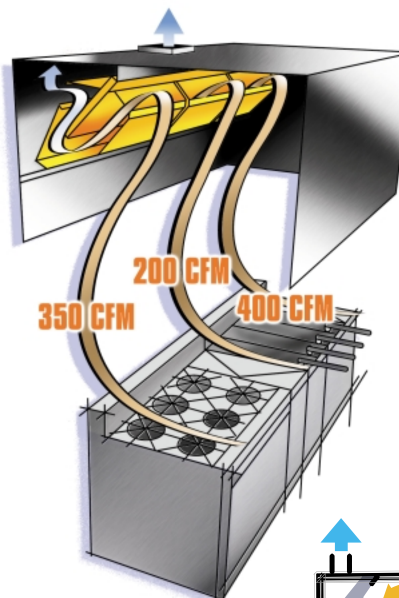
Whatever the position of the GEO-VARY baffle to regulate the airflow, the oil and grease extraction remains constant in each module because of uniformed high velocity and centrifugal force.

The GEO-VARY baffle is set for reduced air flow

GEO-VARY baffle is open wide for maximum air flow
Purified air

Accumulated Grease
HIGH AND
CONSTANT LEVEL
OF GREASE
EXTRACTION
BY CENTRIFUGAL
FORCE
Grease cup

^{*} US Patent No 6220238 Canadian and Foreign Patents issued and pending.



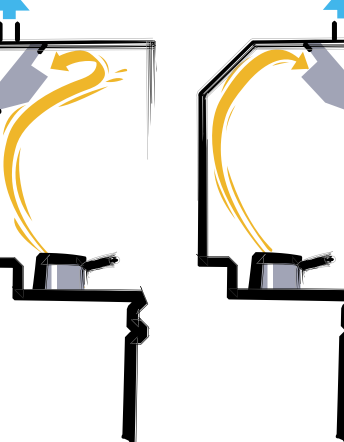
INDEPENDENTLY ADJUSTABLE MODULES THROUGHOUT

Thanks to its exclusive GEO-VARY baffle cut-off system, each GEO-VARY **MODULE** can be regulated to exhaust the exact amount of air desired, depending on the cooking surface it services. By being able to adjust each module, the total volume of exhausted air is reduced as well as reducing the volume of replacement air required in the kitchen. Not only do you save on both heating and air conditioning, but you have the freedom to use your cooking surfaces in the most effective combinations for varying operations. One simple adjustment allows you to regulate air exhaust without effecting the superior level of oil and grease extraction.

ANOTHER REVOLUTIONARY IDEA: THE REV-LOW

The REV-LOW hood presents a revolutionary concept. The aerodynamic shape of the hood as well as the strategic positioning of the MODULAR GEO-VARY grease extractors offers assured economic advantages.

Because of its density and temperature, the air coming from the cooking surfaces, flows naturally toward the extractor entrance. The energy required to draw the air into the grease extractors is reduced to a minimum. This advantage, combined with the fact the extractors are individually regulated, maximizes overall performance and energy savings.



Conventional installation

REV-LOW installation

VERSATILITY AND SIMPLICITY



Modular GEO-VARY grease extractors are fabricated to fit into standard filters racks. They are as easy to install and remove as conventional filters.

A hood equipped with modular GEO-VARY grease extractors is more economical than a hood equipped with built-in grease extractor and performs better than hoods with conventional filters.

If you are looking for excellence as far as quality, price and performance are concerned, please contact us for further information and specifications.

