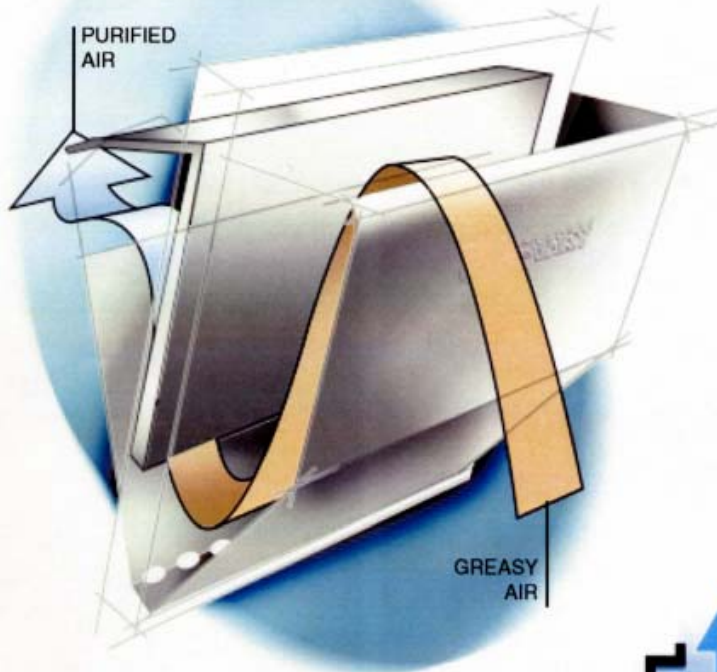


## THE GEO-VARY MODULAR GREASE EXTRACTOR\*



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.

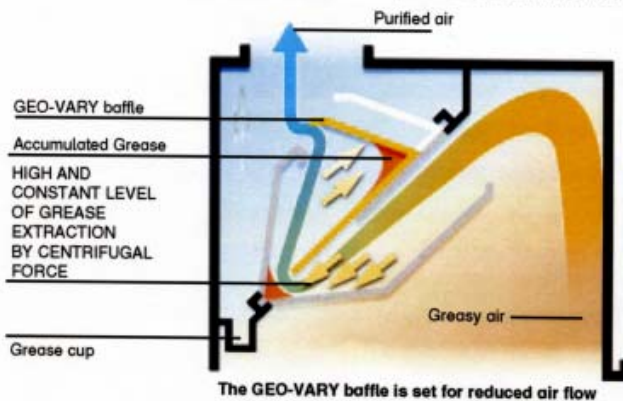
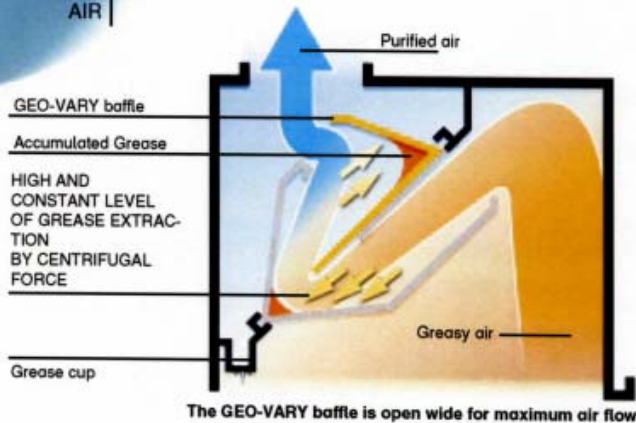
Where a traditional baffle filter extracts grease through a distance of 2", the **GEO-VARY MODULE** extracts grease through a distance of over 25".

Its grease extraction efficiency is far superior to conventional filters.

### 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.

\* US Patent No 6220238  
Canadian and Foreign Patents  
issued and pending.



## 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.**

# GEO-VARY®

SIZE 20" x 16" (500mm x 400mm)				
DAMPER POSITION	DAMPER OPENING HEIGHT		CFM PER MODULE	L/s PER MODULE
	inch	mm		
OPEN	4.500	114	400	189
5	3.750	95	360	170
4	3.000	76	320	151
3	2.250	57	280	132
2	1.500	38	240	113
1	0.750	19	200	94
CLOSED	0.250	6	160	76

SIZE 20" x 20" (500mm x 500mm)				
DAMPER POSITION	DAMPER OPENING HEIGHT		CFM PER MODULE	L/s PER MODULE
	inch	mm		
OPEN	4.500	114	500	236
5	3.750	95	450	212
4	3.000	76	400	189
3	2.250	57	350	165
2	1.500	38	300	142
1	0.750	19	250	118
CLOSED	0.250	6	200	94