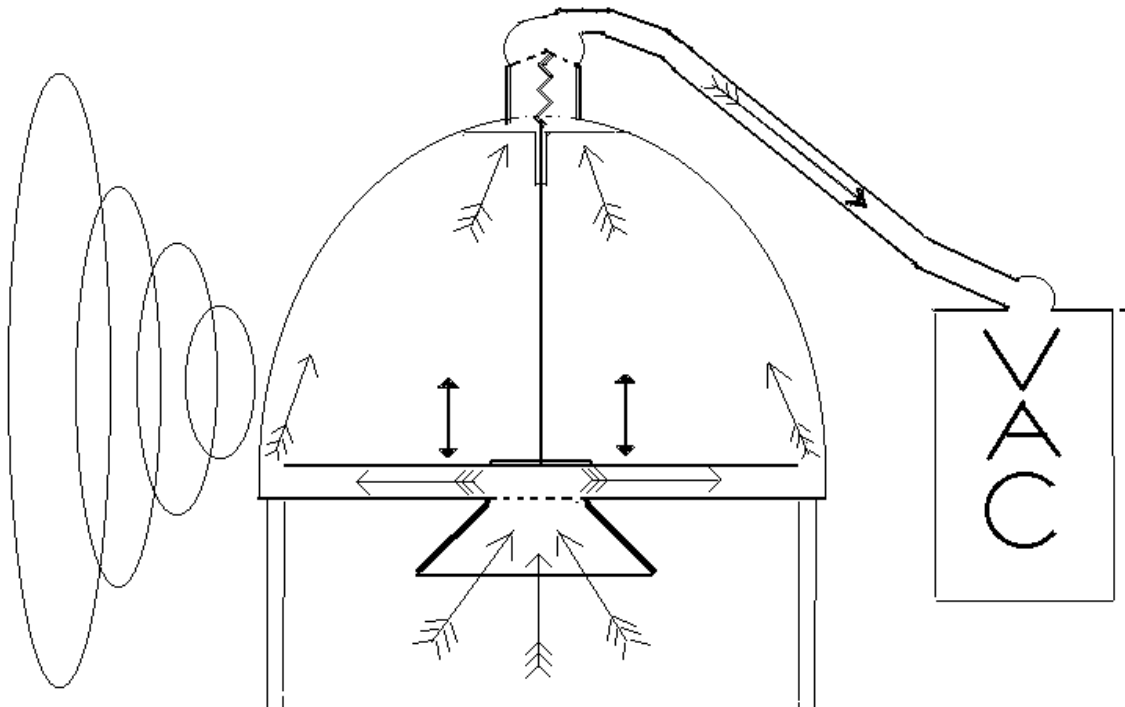


WR. 7-01-2
The Writings of Prof. Bailey
Repulsion Energy,
2004

LETTER 7/01-2 "Resonating Disk Experiment"
See Sketch jjb9

Pg. 01



The clear plastic vacuum bell can be from 6 to 18 inches base diameter.

The bell can be cut from a soda bottle or a large drinking water bottle used on an office type water dispenser.

The base plate intake hole should be the same diameter as the vacuum bell exhaust hole.

There is a metal rod connected to the resonating disc. This keeps the disc at the proper distance above the base plate disc.

The metal rod "MUST" be spring loaded at the exhaust hole, so the resonating disc can oscillate freely above the intake hole and base plate.

It is also important to "GUIDE" the oscillating metal rod!!!

This prevents air from leaving the resonating disc at random.

It does not require precision to do this experiment.

The oscillation is "VERY LOUD" and will require ear protection be worn.

This simple experiment is fundamental to understanding the Repulsine in my opinion.

The next experiment is to fit the resonating rod with a small exhaust turbine and allow the resonation disc to "SPIN"!!!

This will improve performance.

P.S. This experiment can be easily modified into a complete Repulsine.

End