Narika product name:

Vacuum Container VL-2
"Air-fresh"

Product Description:

Simple experimental arrangement usable as a vacuum vessel

Catalog Number: C15-6053-W0



Overall advantages to users:

- Easy to have a vacuum vessel just by evacuating the air inside using the dedicated pump.
- Versatile equipment for any kind of vacuum experiment including decompression boiling (boiling at a lower temperature) with hot water in a beaker.

Specifications

- Size: φ160 x 144mm
- Capacity: 1,800ml
- Reachable vacuum degree:
- Approx. 75% air can be evacuated.
- Material: Jar (PC), Rid (Heat resistant styrene), Pump (ABS resin)

Benefits to users:

• To all users:

➤ Possible to demonstrate any vacuum experiment easily without using authentic vacuum pump.

• To teachers:

- ➤ Possible to invent new method for vacuum experiments because teacher can create vacuum state very easily.
- To Students:
 - Easy to operate.
 - ➤ Inner volume of the transparent plastic vacuum jar is large enough to put something inside to observe how it changes while evacuating the air.

Keywords:

- Vacuum
- · Property of air
- Property of sound