ISO 9001, ISO1400, ISO13485, CE and WHO-GMP certified.



Clear Vacuum Chamber - Cube



Vacuum degassing is the process of using vacuum to remove gases from compounds which become entrapped in the mixture when mixing the components. To assure a bubble-free mold when mixing resin and silicone rubbers and slower-setting harder resins, a vacuum chamber is required. A small vacuum chamber is needed to eliminate air bubbles for materials prior to their setting. The process is fairly straightforward. The casting or moulding material is mixed according to the manufacturers directions.

- Product Features of the Chamber
- •Acrylic Plexi-Glass chamber for

long-term air-tightness performance.

•Burhani Vacuum chamber has a rounded edge at the top,

for the protection of silicone gasket.

- Vacuum gauge is assembled on a separate port, so that the reading remains accurate even while pumping/venting the chamber.
- •Gauge reading in both in Hg and Mpa.
- All kits are vacuum tested for 24 hours before packaging. (leakage less than 2.0 inHg at 24 hours)
- •Two-sided flippable vacuum gasket for better durability and reliability.
- •The gasket is chemically resistant to butane and other solvents.
- 25 mm thickness Acrylic lid for long life and clear visibility.
- Strong elastic food grade silicone vacuum hose can connect/disconnect easily with the pump/chamber.
- •50um air filter on the vent valve to reduce air flow and prevent any dust/powder flowing into the chamber.
- Easy to install and low-cost to maintain: the chamber can be assembled in 5 minutes.
- •45 day complimentary warranty and life-long parts support.
- Product Specs & Part List of the Chamber
- Vacuum Chamber: Plexi Glass Acrylic with 30 years warranty
- •Lid: Acrylic
- Vacuum Gasket: silicone, resistant to Butane and other solvents.
- •Vacuum Gauge Assembly: 0.5 inHg accuracy.
- Valve Assembly: very high quality air-tight brass valves, with 50um filter on vent port
- Vacuum Hose: 3.3' / 1 meter food grade collapse-proof silicone hose, 3mm wall thickness (8mm I.D, 14mm O.D)
- Vacuum Pump Adapter: 3/8" hose barb to 1/4 SAE flare port. . .

Model No	Capacity Gallon	Capacity Litres	Size Inches
BHFGCB080606	1.2	4.5	8x6x6
BHFGCB110808	3	12	11x8x8
BHFGCB121212	7	27	12x12x12
BHFGCB181210	10	36	18x12x10
BHFGCB201413	16	60	20x14x13
BHFGCB242015	31	118	24x20x15
BHFGCB302016	41	157	30x20x16
BHFGCB322620	72	272	32x26x20
Custom sizes available on Demand			

https://bhftech.org/