

Bell Jar

Jar provides a robust chamber capable of withstanding full vacuum without danger of implosion or shattering and fitted with a vacuum gauge and vacuum release valve.

A complete self-contained apparatus suitable for vacuum physics experiments and applications requiring evacuated space.

A rubber gasket ring on the pump base ensures airtight seal with the jar.

A manual exhaustion piston pump in the base provides quick and convenient evacuation of the jar.

Transparent jar and pump, both having unbreakable ABS body.

Note: The exposure or contact of the apparatus to organic solvents or vapours, or to other aggressive chemicals is to be totally avoided. The apparatus is non-autoclavable. { "@context": "https://schema.org/", "@type": "Product", "name": "Bell Jar", "image": "http://www.educational-equipments.com/images/catalog/product/1883604191BellJar.jpg", "description": "Bell Jar Jar provides a robust chamber capable of withstanding full vacuum without danger of implosion or shattering and fitted with a vacuum gauge and vacuum release valve. A complete self-contained apparatus suitable for vacuum physics experiments and applications requiring evacuated space. A rubber gasket ring on the pump base ensures airtight seal with the jar. A manual exhaustion piston pump in the base provides quick and convenient evacuation of the jar. Transparent jar and pump, both having unbreakable ABS body. Note: The exposure or contact of the

apparatus to organic solvents or vapours, or to other aggressive chemicals is to be totally avoided. The apparatus is non-autoclavable.", "brand": "Educational Lab Equipments", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 4 +91-98173-19615 Sales@educational-equipments.com