

Educational Lab Equipments







Product Code . EL-A-11068

Gas Cum Electric Autoclave

Description

Gas Cum Electric Autoclave

Features:

Energy efficient LPG operated Autoclave

Biggest advantage where electricity is a major problem

Fully automatic operation

Steam can be generated either by LPG or electricity

Specification:

| Model | | | |
|------------|--|--|--|
| | | | |
| Capacity | | | |
| o ap arony | | | |
| | | | |

| Chamber Dimension |
|--|
| |
| Power Consumption |
| |
| Operating pressure |
| |
| Operating Temperature |
| |
| Voltage |
| |
| Control |
| |
| Gross Weight |
| |
| { "@context": "https://schema.org/", "@type": "Product", "name": "Gas Cum Electric Autoclave", |
| "image": "http://www.educational- |
| equipments.com/images/catalog/product/99711831GasCumElectricAutoclave.jpg", "description": "Gas Cum Electric Autoclave Features: Energy efficient LPG operated Autoclave Biggest advantage |

where electricity is a major problem Fully automatic operation Steam can be generated either by LPG or electricity", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "10" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com