

Educational Lab Equipments







Product Code . EL-WEAWLM-11671

Oxy-Acetylene Equipment

Description

Oxy-Acetylene Equipment

Use:-

Oxygen/fuel gas blowpipes (cutting machine type) of the cylindrical barrel.

Welding, brazing and flame cutting of metals.

Specification:-

Manual Blow Pipes for welding & cutting.

Types of Blow Pipes For Fuel For Oxidizing Gas pressure.

Welding Blow Pipe Acetylene Oxygen High Pressure.

Welding Blow Pipe Acetylene Oxygen Low Pressure.

Cutting Blow Pipe Acetylene Oxygen High Pressure.

Cutting Blow Pipe Acetylene Oxygen Low Pressure.

Complete with shank mixer, swaged detachable tips of various sizes and other specification as under general technical requirements.

Pressure Regulators for Gas cylinder use in welding, cutting & related Processes. { "@context": "https://schema.org/", "@type": "Product", "name": "Oxy-Acetylene Equipment", "image": "http://www.educational-equipments.com/images/catalog/product/106737589Oxy-AcetyleneEquipmentWithlogo.jpg", "description": "Oxygen/fuel gas blowpipes (cutting machine type) of the cylindrical barrel. Welding, brazing and flame cutting of metals. Specification:- Manual Blow Pipes for welding & cutting. Types of Blow Pipes For Fuel For Oxidizing Gas pressure. Welding Blow Pipe Acetylene Oxygen High Pressure. Welding Blow Pipe Acetylene Oxygen Low Pressure. Cutting Blow Pipe Acetylene Oxygen Low Pressure. Complete with shank mixer, swaged detachable tips of various sizes and other specification as under general technical requirements. Pressure Regulators for Gas cylinder use in welding, cutting & related Processes.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

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