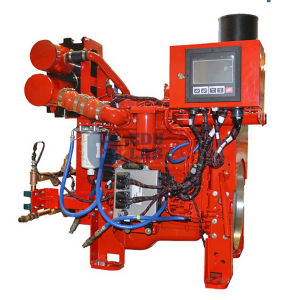


Educational Lab Equipments







Product Code . EL-ACM-11525

Cummins Pump

Description

Cummins Pump

Electronic controls deliver critical information for controlling costs, reducing maintenance, and seamless integration with other components. High Pressure Common Rail Fuel System with Full-Authority Electronic Controls: Delivers high injection pressure for improved performance and fuel efficiency at every rpm.

Parent Bore Cylinder Block: Designed for reduced noise and increased durability. Built to handle high pressures.

Directed Piston Cooling: Extends lifespan with lower piston temperatures.

Two-Stage Fuel Filter: Provides a balanced level of particle separation to maximize fuel filter life and protect vital fuel system components.

Rear Gear Train: Significantly lowers noise output to meet worldwide noise emission standards.

The features a cast-iron parent bore block structurally-designed to reduce noise and increase durability. One of the Cummins fire pump drive engines that offers flexibility to owners with its electronic-controlled.

We are leading manufacturers, suppliers of Cummins Pump for Automotive Cutaways Models. Contact us to get high quality Cummins Pump for Automotive Cutaways Models for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Cummins Pump", "image":

"http://www.educational-equipments.com/images/catalog/product/1192714262CumminsPump.jpg", "description": "Cummins Pump Electronic controls deliver critical information for controlling costs, reducing maintenance, and seamless integration with other components. High Pressure Common Rail Fuel System with Full-Authority Electronic Controls: Delivers high injection pressure for improved performance and fuel efficiency at every rpm. Parent Bore Cylinder Block: Designed for reduced noise and increased durability. Built to handle high pressures. Directed Piston Cooling: Extends lifespan with lower piston temperatures. Two-Stage Fuel Filter: Provides a balanced level of particle separation to maximize fuel filter life and protect vital fuel system components. Rear Gear Train: Significantly lowers noise output to meet worldwide noise emission standards. The features a castiron parent bore block structurally-designed to reduce noise and increase durability. One of the Cummins fire pump drive engines that offers flexibility to owners with its electronic-controlled. We are leading manufacturers, suppliers of Cummins Pump for Automotive Cutaways Models. Contact us to get high quality Cummins Pump for Automotive Cutaways Models for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational equipment", "sku": "5", "gtin8": "5", "gtin14": "5", "gtin13": "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