

Educational Lab Equipments







Product Code . EL-WM-11961

Hydro Extractor V-Belt

Description

Hydro Extractor V-Belt

Description:-

Hydro Extractor Direct Drive is designed to extract excess water swiftly from the Yarn, Cones, Loose Hank with minimum vibration & Noise.

This Inimitable Extractor completes water extractions up to 95% for polyester in around 10 minutes and up to 65% for cotton/viscose in around 15 minutes.

The basket is statically & dynamically balanced.

Made of stainless steel with a top discharge opening.

Ensuring very low moisture retention.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Hydro Extractor V-Belt", "image": "http://www.educational-equipments.com/images/catalog/product/1787408406HydroExtractorV-BeltWithlogo.jpg", "description": "Hydro Extractor Direct Drive is designed to extract excess water swiftly from the Yarn, Cones, Loose Hank with minimum vibration & Noise. This Inimitable Extractor completes water extractions up to 95% for polyester in around 10 minutes and up to 65% for cotton/viscose in around 15 minutes. The basket is statically & dynamically balanced. Made of stainless steel with a top discharge opening. Ensuring very low moisture retention.", "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