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Product Name:

Liquid-Liquid Extraction Pilot Plant With Rotating Disc Column India

Product Code:

NLAB-ENGINEERINGLB36023



Description:

Liquid-Liquid Extraction Pilot Plant With Rotating Disc Column

Technical Specification:

The bottom separator of borosilicate glass.

2 metering pumps with the body of stainless steel, the flow rate of 0 to 40 l/h

Feeding tank of plastic material for the light phase, with a capacity of 30L

The framework of stainless steel with castors

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Extraction column of borosilicate glass, DN50, h = 600 mm, including disc agitator and motor with tachogenerator.
An electronic indicator of agitator speed.
Extraction column of borosilicate glass, DN50, h = 600 mm, with Raschig rings.
The top separator of borosilicate glass.
Emergency button
Power supply: 230 Vac 50 Hz single-phase - 2 kVA
Dimensions: 1600, 900, 1800 mm
Weight: 130 kg
A tank of plastic material for the heavy phase, with a capacity of 30L
A tank of plastic material, with a capacity of 30L, for collecting the extracted product
Feeding tank of plastic material for the refined product, with a capacity of 30

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We are well-known manufacturers, OEM suppliers of Liquid-Liquid Extraction Pilot Plant With Rotating Disc Column for Chemical Engineering Lab Equipments. Contact us for high quality Liquid-Liquid Extraction Pilot Plant With Rotating Disc Column for Chemical Engineering Lab Equipments for schools lab, college lab, universities, research labs, various teaching and workshop training laboratories and industries in India.

Naugralabequipments

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