

Email: sales@laboratoryinstrumentindia.com

Product Name:

Workshop Disc-type Centrifugal Oil Separator (Oil Purifier

Product Code: LBNY-0004-750002



Description:

Workshop Disc-type Centrifugal Oil Separator (Oil Purifier)

Technical Specification:

Disc-type Centrifugal Oil Separator (Oil Purifier)

The Disc-type Turbine Oil Centrifugal Separator (Centrifugal Oil Purifier) is mainly used for the purification of turbine lube oils, which can effectively remove the water and impurities from the oil, play a role in the clarification and purification, reduce operating costs and extend the life of the engine. Meanwhile, The centrifugal oil purifier also can be applied to high viscosity lube oils, heavy diesel oils, hydraulic oil clarification and purification to slow wear of diesel engine or other types of machines, and extend the service life of the machine and oil. Disc-type Turbine Oil Centrifuge Machine can also be applied to other areas of non-homogeneous suspensions or emulsions separation.

Features:

An ultra-high speed separator to the continuous separation of solid impurities and moisture from the pending purification medium.

Automatic trash, continuous and efficient

Efficient new heating system, high efficiency, uniform heating.

Specifications:

Capacity: 1000L/hrs

Separating factor, a/g: 8000

Running speed: r/min 7000-8000

Particle: µ 1

Water content: ppm ?100 Pressure: MPa ?0.2

Temperature: 10-80 degree Power supply: 380V, 50HZ, 3PH

Motor power: 4KW Heated power: 24KW Total power 28KW Weight: 480kg

Dimension: 1000 x 700 x 1000 mm

Workshop Disc-type Centrifugal Oil Separator (Oil Purifier), Workshop Disc-type Centrifugal Oil Separator (Oil Purifier) Equipments, Workshop Disc-type Centrifugal Oil Separator (Oil Purifier) Tools, Workshop Disc-type Centrifugal Oil Separator (Oil Purifier) Tool Kits, Workshop Disc-type Centrifugal Oil Separator (Oil Purifier) Manufacturers, Workshop Disc-type Centrifugal Oil Separator (Oil Purifier) Suppliers from India, China, Kenya



Laboratory Instrument India