











XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

SALES tob.amy@tobmachine.com TECH SUPPORT +86-18120715609

Search...

Q



5L Small De-Ironing Filtration System For Battery Electrode Slurry

TOB-LB-FT02 is a CE Certified magnetic de-ironing filtration system for Lab Use.

- Item No.:TOB-LB-FT02
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

5L Small Magnetic De-ironing Filtration System for Battery Electrode Slurry

SPECIFICATIONS

TOB-LB-FT02 is a CE Certified magnetic de-ironing filtration system. This Lab de-ironing filter designed for optimizing the condition of slurry before the coating process. The slurry will pass through a set of strong permanent magnetic rods and then a mesh filter to remove large particles and iron impurity. Such a system is not only able to filter out the large particles but also remove iron to improve the quality and stability of the electrode slurry.

Model	TOB-LB-FT02
Voltage supply	110Vac - 240Vac universal power
Power	50W
Working Temperature	<=40°C
Process Capacity	5L
Magnetic Field Strength	8000 G
Filter	3 mesh filters: 80, 100, 120
Structure	Containers Made of Stainless Steel 304
Slurry Viscidity	<=15000CP
Humidity	0-90%RH
Deironing Function	8000-10000 GC
Overall Dimensions	500mm(L) x 300mm(W) x 850mm(H)
Shipping Weight & Dimension	130 lbs, 48"x40"x43"
Compliance	CE Certified
	CE, TUV, UL, CSA certified in power supply
	Machine is safe 24VDC input, which can be used without any safety certification
Warranty	One year limited with lifetime support

Qty
1 set
1 pcs
1 pcs
3 pcs
1 book

PRODUCT DISPLAY

