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Electrolyte Diffusion Machine For Polymer Battery Production Line

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- Brand:TOB NEW ENERGY
- Item No.: TOB-JD-JZ300
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,
 Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time: 30 days

Product Detail

Electrolyte Diffusion Machine For Polymer Battery Production Line Before Vacuum Pre-sealing Electrolyte diffusion chamber is specifically designed for professional Li-ion Battery Research. It is mainly used for removing air from the electrolyte after it's been injected into the polymer Li-ion cell/cylinder cell or after the formation for final sealing under a vacuumed condition. It is easy to operate and suitable for all types of batteries (especially soft bag battery and cylinder battery). Unique periods of vacuum control system allows electrolyte to thoroughly saturate the electrodes to ensure the best battery charging-discharging performance.

Model	Electrolyte Diffusion Chamber TOB-JD-JZ300
Power Supply	110-240 V, Single Phase 50/60Hz
Max. Power	2500W
Warranty	One year limited with life time support
Compress Air	0.5-0.8Mpa
Inner Chamber Size (L*W*H)	470*370*300mm, Can customize the size according to glove box size
Product Dimensions (L*W*H)	700*410*730mm
Application Notes	Please choose the vacuum pre-sealing machine and vacuum pump together for immediately use
Net Weight	90 kg