



Threaded Cylindrical Supercapacitor Vacuum Electrolyte Filling Machine

Suitable for electrolyte injection process of supercapacitors, electrolyte absorption is consistent, reliable and complete.

- Brand:TOB NEW ENERGY
- Item No.:TOB-ZY60B
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,Paypal
- Product Origin:China
- Shipping Port:XIAMEN

Product Detail

Threaded Cylindrical Supercapacitor Vacuum Electrolyte Filling Machine

SPECIFICATIONS

Main features

- * High measurement accuracy and repeatability;
- *Injecting liquid after vacuum pumping, Then vacuum after injection, such alternating operation standing method, high efficiency, accurate accuracy, convenient and reliable operation;
- *2 stations can choose one station operation without mutual interference;
- * The time of vacuuming, the degree of vacuum, the time of injecting, the pressure of pressurization can be set and adjustable;
- * Anti-corrosion, special high wear-resistant ceramic pump head, long life design, imported components in key parts;
- *The entrance and exit are connected by chemical resistant hoses;
- * can be operated in a glove box or dry room;
- * The appearance is exquisite and beautiful, and the performance is stable.

Model	TOB-ZT60B Vacuum filling machine
Applicable products	diameter 60 mm batteries, super capacitor,height 50-180mm
Filling station	Single face 2 stations
Filling accuracy	±2%, 0~250ml adjustment
Vacuum	Vacuum pressure is maintained above -98KPa during injection(vacuum pump provide by yourself)
Nitrogen	≥0.4MPa
Voltage	AC220V
Power	1.5KW

The key parts are made of stainless steel corrosion resistant materials.

PRODUCT DISPLAY



