









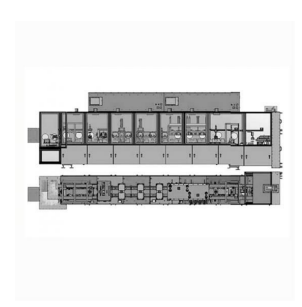


XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

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

Q



Automatic Battery Filling System For Polymer Battery

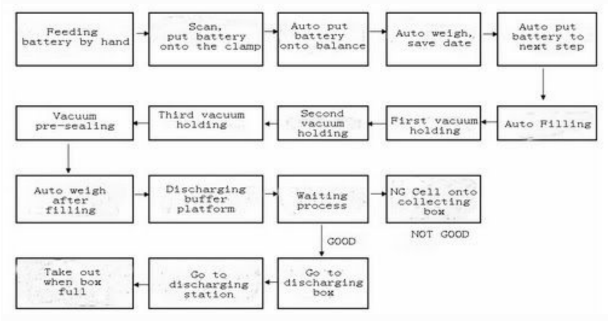
- Item No.:TOB-AFMY-200
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Automatic Electrolyte Battery Filling Using Conveyor System For Polymer Battery Filling System

SPECIFICATIONS

This Automatic Battery Filling System is automatic polymer battery filling machine, it includes Bar code scanning, weigh before filling, automatic injection electrolyte, automatic vacuum holding, automatic vacuum sealing, weigh after filling, automatic discharging, etc. Automatic battery filling system work process



Model	Automatic Battery Filling System TOB-AFMY-200	
Source voltage	AC220V, Single phase. Customized according country request	
Power	10KW	
Warranty	One year limited warranty with lifetime support	
Compressed air	0.6MPa	
Output	6ppm, according to vacuum holding and sealing time	
Vacuum flow	350M3/hour	
Suitable battery size	Length 130-285mm, Width 100-170mm, Thickness 8-11mm	
Structure configuration	Trough body	3SET
	Battery rotating mechanism	1SET
	Automatic feeding mechanism	1SET
	Weight before filling	1SET
	Into the jig transfer institution	1SET

	Pour institutions without electric pump	1SET	
	Vacuum holding box	3SET	
	Vacuum pre-sealing	1SET	
	Discharge transfer institution	1SET	
	Weight after filling	1SET	
	Automatic discharging device	1SET	
	Automatic receiving institutions	2SET	
	With PLC, Touch screen,		
	Driving motor	2SET	
	Project control system	1SET	
	CAM drive motor	2SET	
Vacuum holding box	1-99s can be set, with -95kpa vacuum degree		
Vacuum pre-sealing	Sealing stamp width : 8mm		
machine	Sealing head length : 300mm		
	Sealing TEM : Max 260°C, adjustable		
	Sealing Head parallelism : ±0.02mm		
	Vacuum degree : -90KPa		
Dimension (L*W*H)	8000*1500*2400mm		
Weight	4000kg		