

HGQASLJ-N350

Basic Information

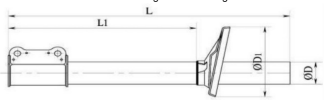
Place of Origin: CHINA
Brand Name: THOBO
Minimum Order Quantity: 50



Product Specification

Product Description

This equipment is designed to detect the air tightness of the welding of the bottom cover and the welding of the spring plate of the automobile shock absorber liquid storage cylinder assembly. The leak test type is a steel pipe with an oblique vertical semisubmersible design. After the workpiece is placed in the water and sealed, the compressed air is filled into the assembly, and the workpiece's air tightness is judged by observing air bubbles on the water surface. Delay control can be set for the detection time of airtightness sinking.



S/N	ltem	Parameter	Remark s
1	Reservoir diameter φ D	φ38 ~ φ58mm	
2	Tank assembly length L	300~520mm	
3	Bottom cover end to spring welding distance L1	≤350mm	
4	Maximum outer diameter of spring disc φ D1	≤260mm	
5	Maximum detection pressure	0.8MP	

THOBO Yuhuan Qizhong Trading Co., Ltd



008619957616998



jessieqizhong@groupmodified.com



groupmodified.com

No.16 Guangyi road, Damaiyu street, Yuhuan city, Taizhou, Zhejiang, China.