

Pressure Vessel Cover

As professional Pressure Vessel Cover manufactures and Suppliers, if you have drawings, just let us do. Hanlinrui has professional technical team will serve you alternative solution to clear your worries.



Product Description

Hanlinrui machinery is a professional Pressure Vessel Cover manufactures and Suppliers from China Factory. We pay attention to quality, which is also the basis of the company's continuous expansion, in addition to the basic quality requirements, optimize the programming program, within the tolerance allowed scope, and strive to mass production of finished products size, gloss, thread, chamfering consistent and safely package etc.



Pressure Vessel Cover Parameters:

Item	Detail
Specification	Customized, customer required, customer's drawings
Material	stainless steel; 304 CF8 1.4308 304L CF3 1.4308 316 CF8M 1.4408 316L CF3M 1.4404 1.4409 WCB 1.0619 Carbon Steel 25# 35# 45#; Alloy Steel; Copper alloy etc. We test every furnace chemical component before pouring by spectrometer

Application	Automobile, agricultural machinery, furniture, construction, home appliances, electronics.etc.
Process	Silicon sol precision casting
Machining	CNC machining center, CNC lathe
Casting tolerance	IT4 - IT7
Machining tolerance	+/- 0.005mm, ISO2768-f
Standard	DIN, JIS, ASTM, GOST, ISO, BS
Heat treatment	Available
Weight range	0.01-150kg
casting machine specification	200T
Finish	Acid cleaning and passivation
Quality control	FEMA, PPAP, APQP, Control Plan, MSA,
Certificates for all requirements	Test reports for every delivery
Service	Please feel free to contact us if you have any questions after receiving the goods. questions will be answered within 24 hours
Surface treatment	Electrochemical polish. mirror polish. As customers' requirements

Investment Casting Materials We Offer:



STAINLESS STEEL CASTING



ALUMINUM CASTING



CARBON STEEL CASTING



BRASS CASTING



BRONZE CASTING



COBALT CASTING



TOOL STEEL CASTING

Hanlinrui support various customizations, please contact us if necessary