

High Precision Aluminium Pressure Die Casting Parts Manufacturers Industrial

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity: 5000pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- negotiable Carton and wooden case 35-45 days T/T,Paypal

100000pcs

China

ISO9001:2015

bility:



Product Specification

- Material:
- Surface Treatment:
- Tolerance:
- Weight:
- OEM:
- Color:
- Highlight:

Non

ADC12 Aluminium

- +/-0.05MM 200g/pc
- Available
- Natural
 - precision die casting, aluminium pressure die casting,
 - die casting parts manufacturers

for more products please visit us on caindustrialparts.com

High Precision Industrial Aluminium Pressure Die Casting Parts

Name	High Precision Industrial Aluminium Pressure Die Casting Parts
Die Casting Mould	Profound Experience
Material	ADC12 Aluminium
Surface Treatment	Non
Tolerance	+/-0.05MM
Weight	200g/pc
Certificate	ISO9001:2015
OEM	Available

Description:

Aluminum alloys are the most widely used for die cast parts. Aluminum die casting suppliers benefit from the total recyclability of the material and its ease of use. Due to the comparatively higher melting point, aluminum die casting may require a cold chamber casting process. Engineers use cast aluminum parts primarily for their great strength to weight ratios, dimensional stability, and diverse finishing options. Some of the other common characteristics of cast aluminum alloys are 1.Withstand high operating temperatures

2.Corrosion Resistance

3.Good Stiffness

4. High thermal and electrical conductivity.

Application:

Aluminum Casting Parts are widely used for various purposes, such as automotive parts, engine parts, marine parts, electronic parts, electrical parts, agricultural parts, infrastructure parts, architectural parts, food and beverage parts, medical parts, and many others.



86-25-58829506

C&A Industrial Component Ltd

© caindustrialparts.com

FLAT/RM A 20/F, KIU FU COMMERCIAL BLDG, 300 LOCKHART ROAD, WAN CHAI, HONG KONG

spencer@caindustrialparts.com