**Zenith Aluminum & Brass Casting Foundry**

*ISO9001:2000 certified*

***Aluminum sand casting cylinder header***

***Casting services:***

*Aluminum sand casting*

*Aluminum gravity casting*

*Brass sand casting*

*Brass gravity casting*

*Aluminum prototype*

*Brass prototype*

*Sand casting mold*

*Gravity casting die*

*Permanent metal mold*

***Casting products:***

*Aluminum cast auto parts*

*Aluminum cast appliances*

*Aluminum machinery parts*

*Brass sand cast valves*

*Brass gravity cast valves*

*Aluminum and brass cast*

*Construction parts*

***Value added services:***

*Heat treatment*

*Electroplating*

*Hard anodizing*

*Powder coating*

*Painting*

*Electrophoresis*

*Impregnation*

*Passivation and phosphating*

****

M Model series: Aluminum sand cast cylinder header

Product Name: Aluminum sand cast cylinder header-01

Product Origin: China

Brand Name: zenith casting

Price Terms: FOB Ningbo

Payment Terms: T/T , L/C

Supply Ability: 3,000-4,000sets/month

Tooling Lead Time: about 25 days

</l If you want to purchase or know more information about

Aluminum sand cast cylinder header, please contact us at ease.

Welcome to Shaoxing Zenith Machinery Co.,Ltd.. Here you may find our passion for providing top quality aluminum and brass casting products and improving customers’ satisfaction. You can complete your casting design with assistance of our skilled and experienced casting engineers. Without high investment, the rapid prototype can convert your blue print into real part, and decrease development time, costly mistakes, furthermore extend product lifetime by adding necessary features and eliminating redundant features early in the design. Besides such prototype casting can also be used for low volume production.

Our own tooling workshop can make and maintain the sand casting mold and gravity casting dies. Such advantage promoted our in-house capability. Our four casting workshops can produce 100 tons of aluminum casting.

We sincerely invite you to visit our factory and establish win-win cooperation relationship.