



Hand Held Impact Hammer Aluminum Shell

The METALLECA® Hand Held Impact Hammer Aluminum Shell are machines used in the construction and engineering industrial. There are composed of three parts: head, impactor and handle body that main technical feature is hydraulic oil or compressed air as the working medium. The cylinder of hammer bears differential alternating oil pressure, constant pressure or air pressure to cause the hammer periodic reciprocating movement.

Product Description

As a professional METALLECA® high quality Hand Held Impact Hammer Aluminum Shell manufacture, you can rest assured to buy Hand Held Impact Hammer Aluminum Shell from our factory and we will offer you the best after-sale service and timely delivery. We recruit passionate and dedicated technicians, who not only enjoy their career, but continue to train and grow their skills year-round. Constant training and education enables us to stay on top of industry trends, so we can offer top notch services every time you need us.

Hand Held Impact Hammer Aluminum Shell with Quotation

Just about every member from our large efficiency income crew values customers' wants and enterprise communication for Special Design for China Best Selling Handheld Electric Concrete Crusher Breaker, Encouraged with the fast producing current market on the speedy foodstuff and beverage consumables all around the entire world, We're hunting forward to functioning with partners/clients to create good results together. Special Design for China Concrete Breaker, Concrete Electrical Picks, With all these supports, we can serve every customer with quality product and timely shipping with highly responsibility. Being a young growing company, we might not the best, but we've been trying our best to be your good partner.

Hand Held Impact Hammer Aluminum Shell Introduction

The manufacturing of METALLECA® Hand Held Impact Hammer Aluminum Shell is adopted three kinds of casting processes: gravity casting, low pressure casting, die casting.

The process selection of specific qualitative is based on customer's technical

standards, and then selects the reasonable production process. This kind of shell is asked to show high specifications in appearance, performance, assembly and other aspects. There is a rigorous production process from blank to machining process. In the casting process, we focus on mold design, pouring temperature, pouring speed, aluminum clarity (exhaust gas, slag removal), blank surface treatment. In the manufacturing process, we also consider the rationality and stability of fixture design, the machining precision of critical dimensions, the rationality of turnover (method, protection, etc.), surface treatment method, the standard packaging and pallet methods to the final shipment.

Hand Held Impact Hammer Aluminum Shell Parameter (Specification)

Production Process	Material	Strength	Application
gravity casting	ASTM A356.2	Reasonable structure Easy to operate Wide applicability	Architecture
low pressure casting	ZL104		
die casting	ZL102		
	ADC12/A380		

Hand Held Impact Hammer Aluminum Shell Feature And Application

The impact hammer is a pile hammer used to impact mass to obtain impact energy that impacts the pile directly or indirectly at the end of its downward movement.

Since the impact hammer is a kind of equipment used in engineering construction, the process of drilling is a highly non-linear, large deformation and destruction.

The METALLECA® Hand Held Impact Hammer Aluminum Shell has advantages of reasonable structure, simple operation, high production efficiency, and wide applicability.

Air hammer and hydraulic hammer can break asphalt or concrete roads, dig foundation pits, etc.

The hydraulic stone crusher machine can trim all kinds of stones. Otherwise, air or hydraulic drilling machines can substitute the electric hammers in the construction industry with considerable benefits.

According to different working applications that is divided three categories: hydraulic, pneumatic and electric.

Product Details

Production Process: gravity casting/low pressure casting/die casting + machining + surface treatment

Materials: aluminum alloy ASTM A356.2/ZL102/ZL104/ADC12

Surface treatment: shot blast, spray paint, oxidation

Surface requirements: customize

Product Qualification

Matching photos:



Product photo:



Deliver, Shipping And Serving

Transportation: by sea, by rail, by air

Shipping: pallets (plywood or fumigated wood), wooden case + lid + carton +

corner protector + PE film

Delivery: FOB Ningbo or Shanghai recommend

Workshop photos: Machining equipment, Pouring & Die Casting

