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Aluminum Ingot Casting Machine

Chain Type Aluminum Ingot Casting Machine



The main feature is stepless speed regulation, automatic liquid filling, ingot uniform, low labor intensity, the output can be increased 20%-30% by using this equipment

The chain type aluminum ingot casting machine is used for fully automatic control production of ADC series grade 5.0-6.0 kg cast aluminum alloy ingots. The aluminum ingot casting machine can meet the requirement of continuous production 24 hours a day, and the production process requirements of casting aluminum ingots and automatic stacking.

Chain type Aluminum Ingot Casting Machine Features

1. The chain type aluminum ingot casting machine adopts linear cycle mode. The power drive part adopts the cycloidal pinwheel reducer, and frequency conversion speed regulation control. The driving power only needs 4.0KW which is more energy-saving and the operation is stable. The instrument directly shows the rotational speed of the casting machine every minute. The demoulding adopts universal hoop (patented product) and pneumatic hammer, and the demoulding rate reaches more than 99%.
2. The chain type aluminum ingot casting machine has the advantages of automatic distribution of molten aluminium, frequency conversion speed regulation, high production efficiency, uniform ingot weight, high automation, low labor intensity, easy operation and simple maintenance.
3. The chain type aluminum ingot casting machine is manufactured in accordance with the current national standards.
4. The chain type aluminum ingot casting machine is safe and reliable with low operation cost, does not produce a large amount of steam, and has little environmental pollution. Because of the use of bottom water cooling, the quality of the product has been greatly improved, and the operation is convenient.

Aluminium Ingot Casting Machine



Aluminum alloy fluid into the casting machine of distributor, the distributor uniform injection chain casting machine of aluminium ingot mold, and the ingot mould through spray type cooling make aluminum ingots through sufficient cooling and coagulation

Aluminum alloy fluid into the casting machine of distributor, the distributor uniform injection chain casting machine of aluminium ingot mold, and the ingot mould through spray type cooling make aluminum ingots through sufficient cooling and coagulation, by tapping the automatic ejection device will fall off aluminum ingots.

Automatic Aluminum Ingot Continuous Casting Machine



Casting machine mainly include the frame part, drive part, transmission part, mould parts, shunt parts, vibration and cooling part.

Equipment Application:

Aluminum ingot continuous casting machine is used for automatic control in the production of various shapes of aluminum granule, this machine can meet the requirements of continuous production per day 24 hours.

Equipment Composition:

Casting machine mainly include the frame part, drive part, transmission part, mould parts, shunt parts, vibration and cooling part.

Productivity	8-10T/h
Dimension	20000*1500mm
Machine running speed:	0-4800 mm/min (adjustable)
Liquid distribution system	automatic control
Mold size	as customer's demand

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