

Aluminium Sand Casting, Gravity Die Casting



Keywords

Aluminium Leak Proof Casting, Aluminium Motor Body, High Pressure Die Casting, Aluminium Pressure Die Casting

Hits

512

URL

<http://www.indiafinder.in/videos/detail/aluminium-sand-casting-gravity-die-casting-100>

Aluminium pressure die casting, Flour mill parts, Gharghanti parts manufacturers, Automobile aluminium parts manufacturers, Aluminum casting unit

POSTED BY

Vraj Auto Cast



www.vrajautocast.com

Address

7 A, Krishna Estate, Nr.
Sukhramnagar Post Office,
Nagarwel Hanuman Road, Rakhiyal
Ahmedabad 380023
Gujarat, India

Contact Person

Mr. Deep Shah

Mobile Number**Email**

info@vrajautocast.com

VRAJ AUTOCAST is one of the Aluminum Die cast makers of Ahmedabad. VRAJ AUTOCAST is a sister concern unit of Dev Engineering Co. It has a reputed name in manufacturers of Water Pumps to provide water solution to the Domestic, Agricultural and Industrial Sector. The company reached the market under the brand name 'Shraddha' Pumps and is a well known brand in the field of water pumps. The partners Shri Pankajbhai P. Shah & Shri Rameshbhai D. Patil they both have 30 years of vast in-depth experience in engineering field.

We are doing the jobs with 180, 250 & 400-Ton Die-casting Machine at our works. Our Aluminum Die-casting machine has the capacity of making a single piece from 400 grams and up to 6.7 Kg.

Presently we are making the Gharganti parts and Auto parts as per the requirement of the industries. We are planning to develop our range of Motor Body Die Frames for 71, 80, 90, 100, 112, 132 and ADC Motor body.

We are located in Ahmedabad where major industries are located. Further a professional and dedication to the work ensures the customers satisfaction. We offer the best quality with customers' specifications with reasonable cost. In time delivery and best services to our valued customers are our strength.

Web : <http://www.vrajautocast.com>

For more details, please visit <http://www.indiafinder.in/detail/vraj-auto-cast-5517>