



Anugraha Castings

Steel That Exceeds Every Expectation

About us

Anugraha Castings was incorporated in 2019 to provide support to customers for small and medium sized complex steel sand castings. We like to focus on value addition, efficiency and perfect execution instead of just tons or large volumes. Time is of essence so we are nimble and can react quickly to any requests from our customers. We love challenges and producing complex castings, with machined solutions, that exceed your expectations, is our passion.

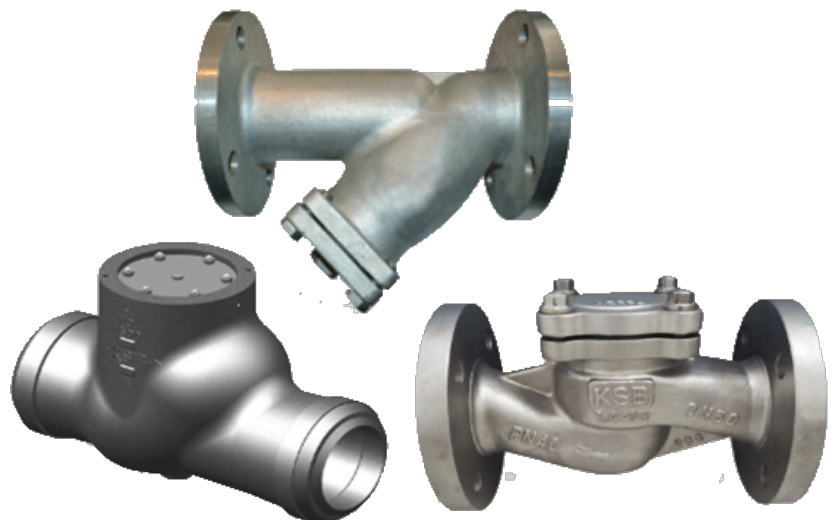


Manufacturing Capabilities

Area	: 8500 Square Metre
Casting weight range	: Up to 400 Kgs
Molding	: Sand.
Heat Treatment	: 3 Metric Tons, Tilting Type Bogies.
Quenching Tank	: 60,000 litres capacity.
Induction Furnaces	: 300 kgs & 500 kgs.
Shot Blasting Machine	: Hanger Type.

Material Grades

Carbon Steel
 Stainless Steel
 Low Alloy Steel
 Martensitic Stainless Steel
 Duplex Steel
 Super Duplex Steel
 High Nickel Alloys





Quick Ship Program

Our Quick Ship Program is the ideal choice for our customers for their quick turnaround service orders as well as urgent project orders.

Quick Ship orders are handled separately from the regular orders.

A separate Quick Ship Team tracks orders on priority right from day 1.

Lead times starting from as low as 14 days*

Impeller Factory

Our goal is to become a preferred supplier for impellers for the pump manufacturers. Impeller Factory is a separate team within our facility which works on this initiative. We currently produce closed, open and semi-open impellers, fully machined, in a wide range of material grades.



Vendor Management System

Anugraha has a well-maintained vendor management system enabling it to ensure close coordination and support from its dedicated vendors. We continue to optimize our supply chain on a regular basis to ensure it is effective, lean and cost effective.



Approvals

ISO 9001:2015

PED 2014/68/EU

AD 2000 MERKBLATT W0

API 20A Compliance

NORSOK M650

IBR-WELL-KNOWN

Quality Control

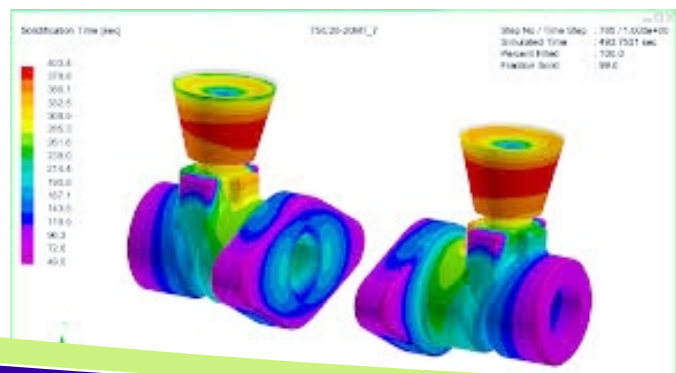
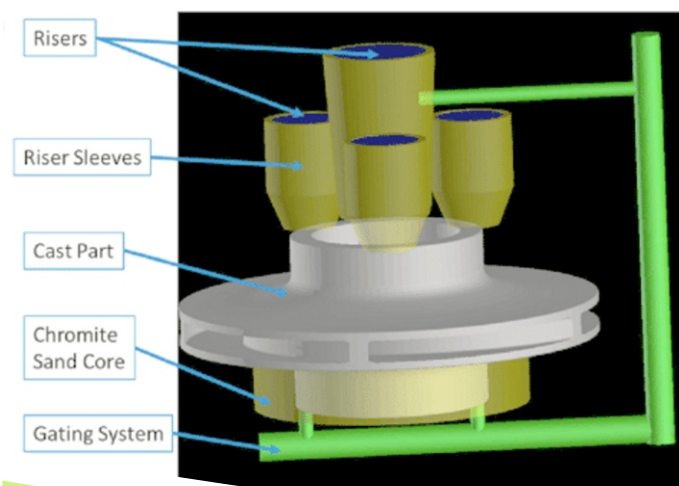
To ensure the quality and reliability of castings, thorough testing is essential. Casting testing involves a range of techniques that assess the integrity, properties, and performance of cast parts. Anugraha is well equipped to ensure the requirements are met.

Our Value Proposition

Our winning formula is our nimbleness, focus on smaller size castings, metallurgy expertise, flexibility to handle different batch sizes combined with the capability to supply with machining and upgrade solutions.

Simulation

Anugraha uses casting simulation softwares, as needed, as a comprehensive and effective optimization tool for improving metal casting quality, optimizing process conditions and reducing production costs.



3D Printing

In order to support quick prototypes or quick ship requests of one-off castings, without having to invest in new tooling, Anugraha has the capability to support the customers using 3D printed molds and cores. These are possible through strategic partnerships with established vendors located in Coimbatore.

Shell Castings

Shell castings are supplied for parts that demand this process. Similarly, shell cores are used for intricate and thin cores which require this process. We have strategic vendors who supply us the shell molds and cores in a ready to pour condition.

**Anugraha means “A blessing”.
A blessing as strong as steel.**

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