



Precision Machined Castings for Compressor



Stainless Steel Impeller for Pump Industry



Steel Castings for Oil & Gas Industry



Stainless Steel Castings for Valves



Stainless Steel Castings for Flow Meter



Steel Castings for Quick Coupler Equipments



Stainless Steel Casting for Process Equipments



Stainless Steel Castings for Orthopaedic Implants



Stainless Steel Castings For Hydro Power Turbine



Precision Casting for Defence Equipment

**PRECISION  
MACHINED  
CASTINGS  
from**

**source india**

an ISO 9001:2015 certified Company, your reliable partner in India



## Sand Castings

**SourcelIndia** uses the Sand Casting process to manufacture components in weight range from 5 Kilograms to 3000 Kilograms single piece weight, made in Carbon Steel, Alloy Steel, Stainless Steel, Grey Iron and Ductile Iron.



## Investment Castings

**SourcelIndia** uses Lost Wax Castings Process to manufacture components in weight range from 50 grams to 100 Kilograms single piece weight, made in Stainless Steel, Super Alloys, Carbon Steel, Alloy Steel and Copper Alloys (Bronzes), Steel, Grey Iron and Ductile Iron.



## Post Casting processing capabilities

- CNC Turning
- CNC Vertical Milling
- CNC Horizontal Milling
- Honing / Lapping
- Tooling Development
- Welding, Fabrication & Assembly
- Powder Coating & Painting
- Pressuere Leakage Test



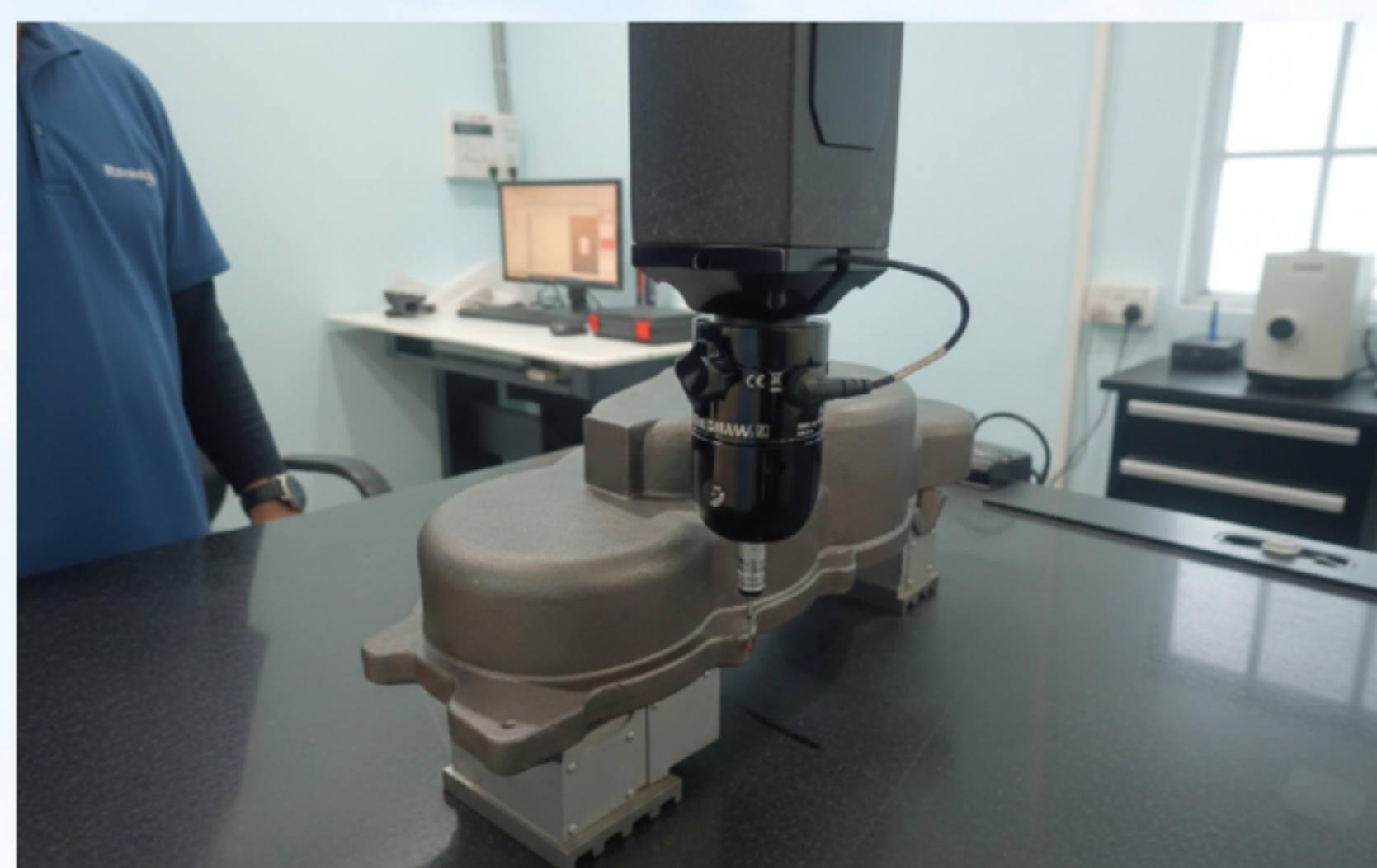
## Quality Control policy Tests to ensure quality commitment



Chemical composition by spectrometer for each cast.



Mechanical Properties including Impact test (Charpy)



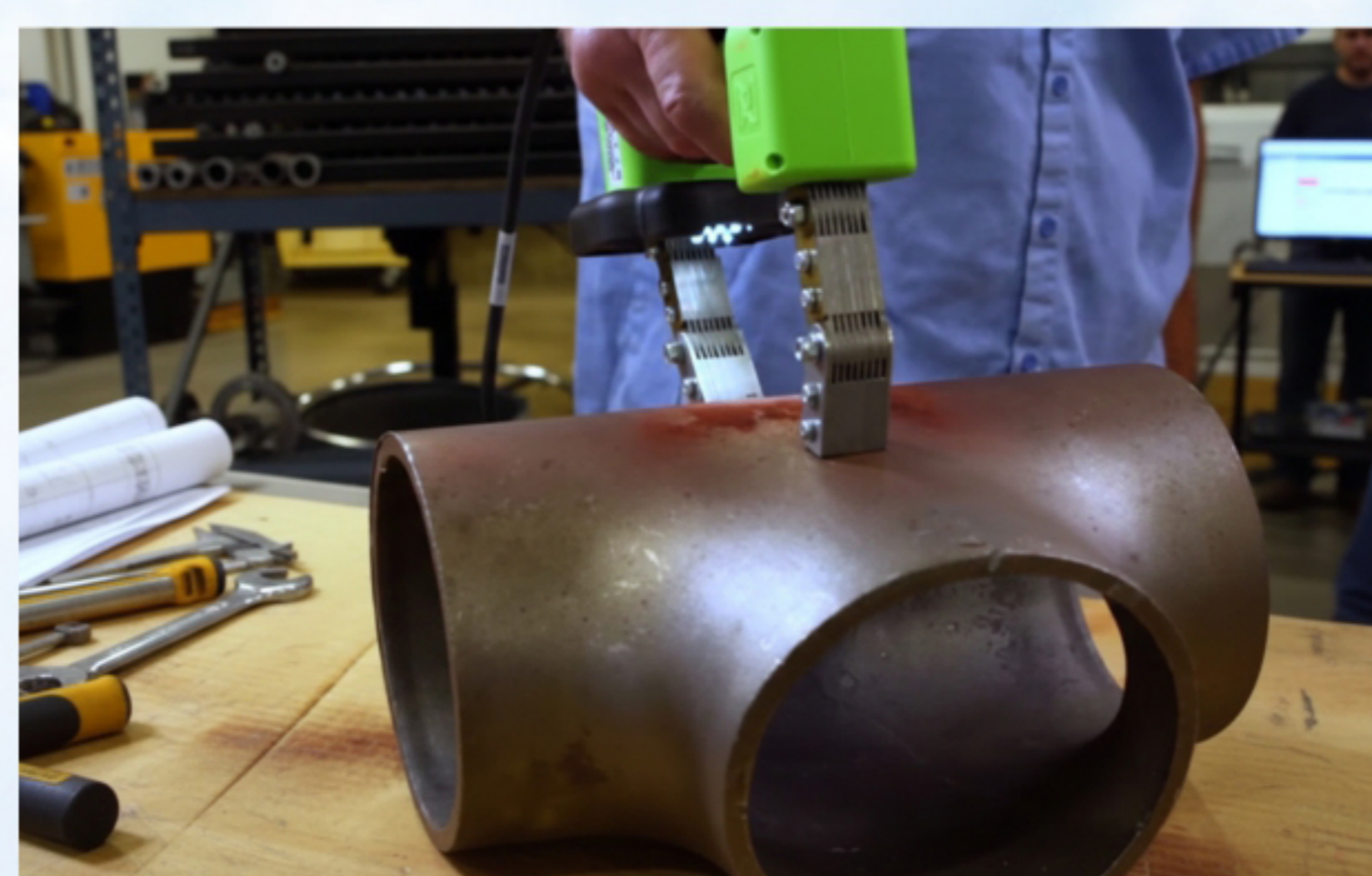
Dimensional measurement including 3D measurement



Micro Structure Inspection



Pressure Leakage test upto 300 BAR



NDT- Magnetic Particle Test, Ultrasonic test, X-Ray, Inspection



**Source India** is an ISO 9001:2015 certified partner specialising in the strategic sourcing and manufacture of high-precision metal and alloy cast components. We provide bespoke engineering solutions for leading European and UK based customers across demanding industrial sectors, including:

**Energy:** Oil & Gas, Hydro Power Turbines

**Fluid Handling:** Pumps, Valves, Flow Meters & Compressors

**Power & Motion:** Hydraulics & Pneumatics, Gears & Gearboxes

**Heavy Industry:** Cranes, Mining & Earth-Moving Equipments

### The Strategic Advantage

Headquartered within India's premier industrial corridor, Source India leverages an established manufacturing infrastructure and a highly skilled technical workforce. Our proximity to five major western sea ports ensures streamlined logistics and reliable supply chain integration for our international partners.

**Advanced Infrastructure:** Leverage our state-of-the-art production facilities designed for precision and scale.

**Expert Technical Talent:** Our team comprises highly qualified experts dedicated to technical excellence.

**Streamlined Communication:** Experience seamless collaboration through our transparent and efficient reporting protocols.

**Strategic Logistics:** Benefit from rapid global distribution via our direct proximity to major sea and air hubs.

**Sustainable Sourcing:** We utilize local raw materials to ensure supply chain stability and quality control.

**Value-Driven Pricing:** Premium solutions delivered at highly competitive market rates.

**Reliable Timelines:** Our commitment to punctual delivery ensures your project stays on schedule.

**Source India** delivers machined components and pre-assembled parts to our valued OEM customers in Europe. Prototyping & Small batch quantities are also undertaken.



**sourceindia**<sup>®</sup>

40 & 41, Satellite Industrial Estate  
Kathwada

Ahmedabad - 382430, INDIA.

**Tel** : +91-98242 32036

**Email:** info@sourceindia.biz

**URL** : www.sourceindia.biz