



About the Company

Established over 25 years ago, Ambani Metals has built a solid reputation as a trusted provider of precision and deep-drawn machining services for metal parts and components. Our commitment to excellence extends beyond mere craftsmanship; it's ingrained in every aspect of our operation. From employing state-of-the-art technology to nurturing a highly skilled workforce, we ensure that our customers receive the highest quality products that meet their exact specifications. At Ambani Metals, we blend years of expertise with a relentless pursuit of innovation to deliver unparalleled precision and reliability in every project we undertake.



Our Mission

- . Lead the Industry: To be a trailblazer in precision metal fabrication.
- Commit to Quality: Ensure quality without compromise in every product.
- Sustainable Practices: Implement environmentally sustainable practices for a greener future.
- Customer-Centric Solutions: Foster long-term partnerships through customer-focused solutions.
- Innovate Constantly: Challenge the status quo by delivering exceptional products that exceed industry standards.

Our Vision

- Future Innovation: Drive advancements in manufacturing technologies and innovation.
- Unparalleled Quality: Maintain a commitment to unparalleled quality and customer trust.
- Market Expansion: Expand into new markets and sectors to enhance our global presence.
- Sustainable Growth: Build a sustainable future for our business and the communities we serve.
- Global Leadership: To lead the global metal manufacturing industry and set the bar for excellence



Quality Facts

ISO 9001:2015.MSME & MAASMA certified

Product and raw material traceability along all the processes

Unrivaled Precision: With over 20 years of expertise, Ambani Metals sets the standard for precision engineering in deep drawing and stamping parts. Our meticulous attention to detail ensures that every component meets the highest quality standards

Cutting-Edge Technology: We leverage state-of-the-art machinery and advanced manufacturing processes to consistently deliver parts with exacting precision and exceptional quality

Stringent Quality Control: Each part undergoes rigorous inspection and quality control measures to guarantee flawless performance and durability in every application

Industry-Leading Expertise: Our team of skilled engineers and technicians brings extensive knowledge and experience to every project, offering innovative solutions tailored to your specific needs

Reliability You Can Trust: Customers worldwide rely on Ambani Metals for dependable products that meet or exceed their expectations, backed by our unwavering commitment to quality and customer satisfaction

Engineering

Rapid Prototyping

Using this rapid prototyping service allows our experienced metal stampings tool makers to look over your product and help with design for manufacture

Rapid Prototyping Tooling

Tooling Design

Our tool designers specify how each tool will be manufactured, ensuring correct steel selection

Dimensions And Tolerances

About progressive die stampings

Material thicknesses: 0.1 to 7.0 mm
Finished part tolerances are as low as ± 0.02 mm

About deep drawn parts:

Wall thicknesses: 0.1 to 5.0 mm

Parts up to a length of 200 mm

Finished part tolerances are as low as ± 0.02 mm







Tooling & Toolshop

We have a fully equipped toolroom in our facility, with experienced mold toolmakers who collaborate closely with our design team. Our toolroom has all the main tools needed for making molds, including wire erosion, milling machines, grinding equipment, and turning machines. ISO 9001 certified key sub-suppliers.

We keep an eye on our mass production tools by sticking to regular maintenance schedules. Our skilled tool technicians, along with a range of protective systems for the tools, make sure they last a long time.

Type of tools:

Progressive dies

Transfer dies for deep drawn metal parts (with thicknesses from 0.1 to 5 mm) Secondary in-line/off-line operations

Both Progressive and Transfer dies consist of separate modular tools, including carbide punching parts, punches, and anti-wear coated dies. They also feature in-tool protection systems and threading stations with automatic threading systems.





Deep Drawing

The deep drawn metal stamping process offers several advantages over traditional machining, turning, or molding methods for creating parts. The main benefits include **lowering manufacturing expenses** and **using less metal to form the part**.







Stamping

The company focuses on making precise and accurate metal parts with very small tolerances and thin materials. We use advanced automatic and precision metal stamping machines, like the Bruderer press, for our stamping operations.

Secondary Processes

Mechanical Surface Treatment:

Deburring Tumbling polishing Bright polishing

Cosmetic Surface Treatment:

Degreasing Electropolishing Washing (in-house service) Sandblasting

Electroplated Surfaces:

Chrome plating
Nickel plating
Tin plating
Zinc plating

Painting:

Powder painting Cataphoresis









Materials

We work with different types of metal coils such as:

Stainless steel

Steel

Aluminum

Beryllium copper

Brass

Bronze

Copper

Phosphor bronze

Plated stock

Galvanized steel

Nicked allovs















Products

































Electronic Components

Drawn Pipes

Our Certificates









 \square







Conclusion

Ambani Metals' distillation trays provide reliable and efficient solutions for various industrial separation processes. Designed with precision and made from high-quality materials, these trays ensure optimal performance, durability, and low maintenance. With a focus on meeting diverse industry needs, Ambani Metals offers flexible options and expert support, making them a trusted partner for distillation applications across sectors such as petrochemical, chemical, and cas-liquid absorption industries.

Contact Us

At Ambani Metals, we genuinely anticipate the chance to collaborate with you and fulfill your requirements with our extensive expertise and unwavering dedication to excellence. Our team is committed to going above and beyond to understand your unique needs and deliver solutions that not only meet but exceed your expectations.



Head Office

Office no. 2, 2nd floor, Nebula Tower, Sindhi Lane, Mumbai - 40004, Maharashtra, India.



Contact Number +91 9930498858 +91 9930498865



Email

sales@ambanimetal.com export@ambanimetal.com



Website

www.ambanimetal.com

