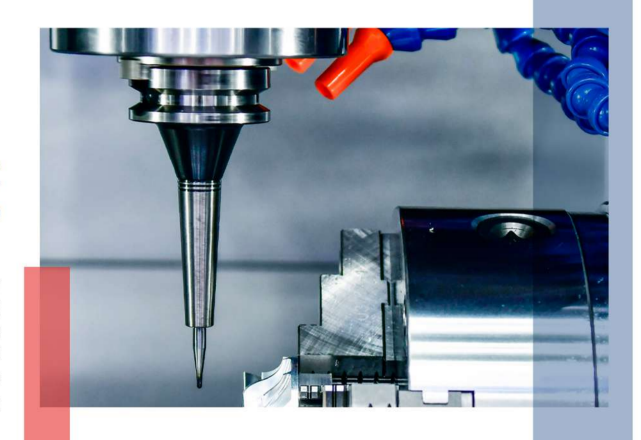




H.A. ENGINEERING & MACHINARY

The concepts behind H.A. Engineering & Machinary are "Constant Innovation" Technological Leadership Insistence to Quality

H.A. Engineering & Machinery reputed pioneer in plastic technology and processing machinery manufacturer, We are a technology company with a strong focus on research and development, Manufacturer of different types of Single, Twin& Conical screw-barrel with High Accuracy, reliability & optimization process.





Our Vision



To be recognized globally as the market leader for possessing a perfect blend of commercial & technical expertise and maintaining a proven track record of offering an excellent service.



To transform into a consistently growing company that constantly strives to offer the finest quality service and achieve the most desirable results.



Our Mission



APPLICATION



FOOD MACHINERY



INJECTION MOULDING MACHINE



TAPE PLANT EXTRUDER



HDPE EXTRUSION PLANT



RUBBER EXTRUSION PLANT



PVC PROFILE EXTRUSION PLANT



BLOW INJECTION MOLDING MACHINE



SINGLE SCREW BARREL REL



SINGLE SCREW



SINGLE BARREL



VENTED SCREW



VENTED SCREW BARREL



BARRIER SCREW BARREL



GROOVE FEED SCREW BARREL



TWIN SCREW BARRELREL



TWIN PARALLEL SCREW BARREL



TWIN SCREW



TWIN BARREL



CPVC SCREW



CPVC SCREW BARREL



RPVC SCREW



RPVC SCREW BARREL



UPVC SCREW



UPVC SCREW BARREL



BINETALLIC SCREW



BIMETALLIC SCREW BARREL



BLOW FILM EXTRUSION SCREW BARREL





OTH OTHER RANGE OF PRODUCTS CTS



RUBBER EXTRUDER SCREW BARREL



FOOD EXTRUSION SCREW BARREL



BARREL HEADS / NOZZLES



BLOW MOLDING SCREW



INJECTION MOLDINGS SCREW



INJECTION MOLDINGS SCREW BARREL



PLASTIC RECYCLE SCREW BARREL



RING PLUNGER SET / TORPEDO





H.A. ENGINEERING & MACHINARY

Quality Assurance

As the screw barrel are critical parts for an extruding machine and injection molding machine, they dramatically affect the machine performance and product quality. Therefore, H.A. Engineering is dedicated to providing the best possible quality of screw barrels for our customers.

H.A. Engineering quality control department employs high precision inspection instruments to conduct incoming inspections, on-process inspections and final product inspections.

What we do is to guarantee the highest level of quality for each screw barrel from H.A. Engineering. Furthermore, we have been fully recognized by numerous world-famous companies, which offer an approval of H.A. Engineering efforts in quality control.





CONTACT UST US

- # 39,Shayona Industrial estate, Nr.Panchratna estate, Ramol Vatva road Ahmedabad-382445, Gujarat, India
- ha-india.com
- ⋈ info@ha-india.com
- 9428598988



