EXPANDING 20 YEARS' LEGACY TO NEW MARKETS ACROSS THE WORLD



Acme Drinktec Solutions LLP

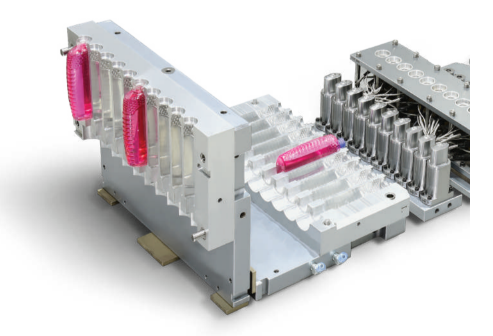
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YOU CAN HAVE







CREATING MOLDS WITH A DIFFERENCE



Acme Drinktec Solutions (ADS) is a leading manufacturer and supplier of ISBM molds, for single stage machines, for manufacturing containers made of materials including PET, PP, PET-G, PC, TRITAN and many more.

With this wide array of materials and the capacity to produce world class customized molds, for Injection-Stretch-Blow Molding (ISBM) machines like ASB, Aoki, SIPA, Chum Power and others, we offer superior quality and great value for money to our customers worldwide.



A tech driven enterprise started by technocrats, ADS enjoys a distinguished presence in its field.

Our mission – to deliver customized, high quality, cost effective molds to all our customers.

Drawing on a two decade strong legacy of excellence and led by a dynamic and visionary management with vast experience in product design and ISBM technology, ADS offers best-in-class solutions in its domain.

Enhancing plastic's affordability and durability, we cater to the healthcare, liquor, pharmaceuticals, consumer goods, industrial oils, beauty products, agro, household and FMCG segments with a focus on customer centricity and sustainability. Our expertise powers a flourishing international customer base in America, Europe, Middle East, Africa, Australia and Asian region.

Quality And Testing

At ADS, quality is not a routine activity but a mission. Our ultra-modern laboratory is equipped with advanced testing machinery and instruments for zero-error inspection and testing.

Our in-house Mold Testing Facility analyses every mold before shipping them to the customer. The facility is equipped with ISBM mold testing machines including ASB-50MB, ASB-12M, ASB-70 DPH, ASB-70 DPW and a top-of-the-line container inspection facility for carrying out stringent testing processes and thus produce flawless solutions for our customers.



TOGETHER WE CAN AND WE WILL

ADS believes that the dedication, discipline, professionalism and work quality of its employees is the bedrock of our success. The company nurtures the values of integrity, motivation, teamwork and customer satisfaction. This, in turn, powers ADS's proverbial, consistent growth.

Our leadership advocates a culture of inspiration, support and philanthropy. We aim at giving back to the society, building long term relationships with customers and creating sustainable business propositions built on process, innovation and technology.











ADS manufactures Single Stage ISBM molds, in a wide range of specifications. The entire range of our supreme quality molds can be customized to meet customer requirements as they come with remarkable features.

CREATING MOLDS WITH A DIFFERENCE

Superior tool steel Enhanced cavitations

Energy-efficient heaters

Balanced HR system

Superior mold matrix optimization that offers increased volume production of containers

We are globally recognized, for providing our customers the best range of Single Stage ISBM molds, with effective and timely delivery.



Design & Engineering

Our dedicated Product Design Centre, Mold Design, Analysis & Simulation Centre (CAD/CAM) guarantee the unmatched quality of our products.

Highly qualified and trained professionals work with latest tools and technology, at our world class design studio to conceptualize and create incredible, incomparable Product Design. Their exceptional expertise in mold designing translates into optimal thickness, thread fitment, stretchability and lower weight of the containers. Each new product undergoes rigorous Feasibility Studies for Enhanced Cavitation in the quest for quality and optimization.



With the capacity to make more than 20 molds every month, ADS offers a range of molds, systems and services that help our customers to achieve their most critical objectives. Our state-of-the-art manufacturing plant is equipped with an ultramodern tool room, housing advanced, sophisticated CNC and VMC machines for manufacturing mold inserts.







Our fully streamlined and up-to-date manufacturing process renders lowest possible cavity-to-cavity weight and dimensional variation. We source best quality raw materials from global leaders in tool steel for both mold parts and base to ensure resistance to wear and corrosion.

We pride ourselves on innovation and matrix optimization for our molds. ADS' recent Matrix Optimization (Cavity Enhancement) in most of the molds we produce, has successfully augmented both productivity and cost effectiveness, an advantage we readily pass on to our customers.

