

Basic Info

Model NO.: Plastic Injection Molding ABIS-223

Runner: Hot Runner

Design Software: UG

Installation: Fixed

Certification: ISO

Standard: DME Customized: Customized

Product Shaping Mode: Plastic Injection Molding ABIS-223

Mould Base: Lkm, Dme, Hasco etc ;

Steel Hardness: 20-60HRC

Treatment: Pre-Harden, Nitride, Heat Treatment, Quenching

Mould Life: 50K - 1 Million Cycles

Product Design Software: Ug, CAD, PRO-E, Solid Works etc

Quality: ISO9001:2000 Certified

Payment: T/T, Western Union , Money Gram

Trademark: Win Win Mold

Transport Package: Crate/Pallet

Specification: 1000T double injection

Product Process:

1. Mold Design Control
2. Mold Steel Hardness Inspection
3. Mold Electrodes Inspection
4. Mold Core and Cavity Steel Dimension Inspection
5. Mold Pre-Assembly Inspection
6. Mold Trial Report and Samples Inspection
7. Pre-Shipment Final Inspection
8. Export Product Package Inspection

1.Q: I have an idea for a new product, but I don't know if it can be manufactured. Can you help?

A:Yes! We are always happy to work with potential customers to evaluate the technical feasibility of your idea or design and we can advise on materials, tooling and likely set-up costs.

2.Q:What are the advantages to have my parts manufactured locally?

A:Win Win Mold can offer quick reaction times to any changes in specification, batch size or material. We can ship small or large quantities anywhere in North America, Europe overnight to accommodate unforeseen changes in demand.

3.Q: My components have already been developed on CAD. Can you use the drawings?

A: Yes! DWG, DXF, IGES, Solid works and STP, X_T files can all be used to generate quotes, models and mould tools - this can save time and money in producing your parts.