

Industrial Paint Bucket Injection Mold

This precision-engineered injection mold is designed for manufacturing plastic industrial paint buckets. It features efficient cooling channels and is compatible with standard injection molding machines.



Product Overview

Industrial Paint Bucket Injection Mold

This precision-engineered injection mold is designed for high-volume manufacturing of industrial-grade plastic paint buckets. With over 20 years of expertise in bucket mold series, this tool ensures consistent part quality, dimensional accuracy, and excellent surface finishes. It is compatible with standard injection molding machinery and features robust construction suitable for demanding industrial applications.

Technical Specifications

Mold Steel Options	P20, S45C, 718, 718H, H13, 2344, S136
Runner System	Cold runner, Hot runner (YUDO/DME/HASCO)
Mold Standards	HASCO, DME, LKM

Manufacturing Capabilities

Design Software Supported

- Pro/E
- Auto CAD
- Solidwork
- CAXA
- UG
- CAD/CAM/CAE

Machining Equipment

- CNC
- Milling machine
- Drilling machine
- Numerical lathe

Surface Finishing

Available Surface Finishes

Polishing • Mirror Polishing • Sand Blasting • Heat Treatment • Painting • Powder Coating • Anodizing • Electroplating

Logistics and Service

Lead Time

30 days

Minimum Lead Time

45 days

Maximum Lead Time

Packaging

Export wooden case package