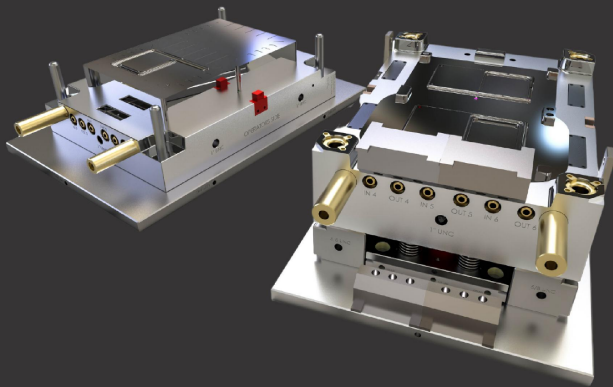
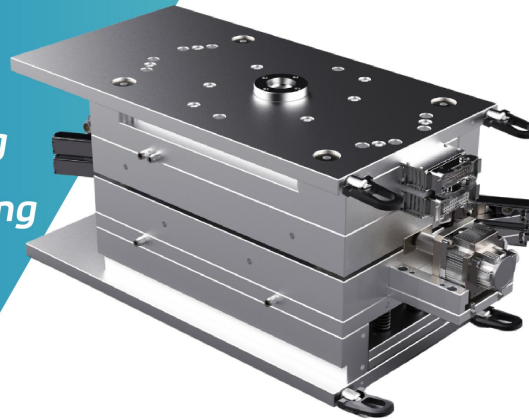




Mould Making  
Injection Moulding  
CNC Turning & Milling



World-Class  
Injection Mold  
Manufacturing &  
Plastic Injection Molding

[www.mikrofine.com](http://www.mikrofine.com)

## About

Since 1993, **Mikrofine** has excelled in precision engineering, serving top industries by designing and manufacturing moulds, precision plastic injection components, and CNC-turned parts. Our expertise spans medical devices, electronics, and automotive parts.

With advanced CNC machines, we empower our skilled team to create world-class products. Visit our website to explore our offerings and tool room capabilities.

Our growth reflects our commitment to quality, timely delivery, and customer satisfaction. Our high standards and professional approach have earned us loyal customers, business, and goodwill.

## Our Clients





**Why  
Choose  
Us**

Added micro machining machinery to boost production of high cavitation hot runner molds, meeting ISO 13485 standards.

**2024**



**2010**

Acquired a new facility to launch a plastic injection molding plant.

**2014**

Introduced a production line for machined turning components across various industries.

**2009**

Began production of hot runner molds.

**1998**

Set up a specialized toolroom for medical device molds.

**1995**

Expanded into manufacturing cold runner molds.

**1993**

Established as a core pin manufacturing company.

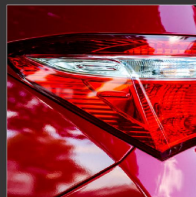
**Our  
History**

Solutions  
We Provide

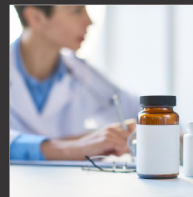
We have flexible and keen response speed, and pay close attention to specific needs of each customer, in order to provide customers with flexible, comprehensive and tailor-made one-stop injection molding solutions.



Auto Parts



Medical



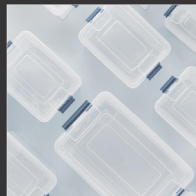
Urban  
Construction



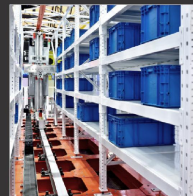
Communication  
Electronics



Packaging



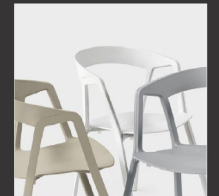
Logistics &  
Environmental



Home  
Appliances



Others



# Our Products & Services

Our injection molds are designed to meet the highest standards of quality and precision. Whether you need molds for high-volume production or specialized applications, we have the expertise to deliver solutions that meet your specific requirements.



Injection Molded Parts

Syringe Barrel Semi/Fully  
Hot Runner Molds  
(16, 32, 64, 96, 128, 144 Cavity)

CNC Turned Parts

Syringe Plunger Semi/Fully  
Hot Runner Molds  
(16, 32, 64, 96, 128, 144 Cavity)

High Precision Machined  
Parts & Mold Spares

IV Cannula Wing Semi/Fully  
Hot Runner Molds  
(16, 32 Cavity)

Hot/Cold Runner  
Multi Cavity Molds

Infusion Set PVC Parts  
Injection Molds  
(16, 32 Cavity)

Hot/Cold Runner  
Prototype Molds

Blood Collection Tube Mold  
(Cap + Tube) Injection Molds



# Machining Capabilities



## Mikrofine Toolings (P) Limited

Plot 183/183A Krishna Nagar Industrial Area Ballabgarh Faridabad HR 121004 INDIA

Phone: +91 (0129) 427-4300

Email Us: info@mikrofine.com

Our CNC machining services provide high-precision components for a variety of industries. With advanced CNC technology and skilled operators, we deliver parts that meet the most stringent specifications.



CNC Milling		Make	Model	Qty	Machine Travel (mm)	RPM
	1	Makino	S33	1	650 x 450 x 450	12000
	2	Makino	F3	1	650 x 500 x 450	20000
	3	Makino	D200Z	1	350 x 300 x 250	30000
	4	Okuma	Ace Center Mb-46VA	1	560 x 460 x 450	22000
	5	Haas	VF-5	1	1270 x 660 x 635	10000
CNC Turning					Max Workpiece Dia (mm)	
	6	LMW	LL20T L5	3	210	3500
EDM					Machine Travel (mm)	
	7	Makino	EDAF-3	1	450 x 351 x 351	
	8	Electronica	EMS -5535	3	300 x 200 x 250	
	9	Charmilles	Roboform 35P	1	350 x 250 x 300	
	10	Charmilles, Chine	Actspark	1	320 x 250 x 250	
Turnmill					Max Workpiece Dia (mm)	
	11	Mazak	QTE-100MY	1	350	6000
Wirecut EDM					Max Workpiece Dimensions (mm)	
	12	Mitsubishi	MV-1200S	1	810 x 700x 215	
Surface Grinders						
	13	Guru Arjan Machine Tools - Manual		5		
	14	TOS (Italian) - Hydraulic		2		
Cylindrical Grinder						
	15	Parishudh		5		
Metrology						
	16	Zeiss	Contura G2	1		
	17	Nikon	VMA - 2520	1		
Others						
	18	GNC	Laser Marking Machine	1		
	19	MST	Shrink Fit	1		

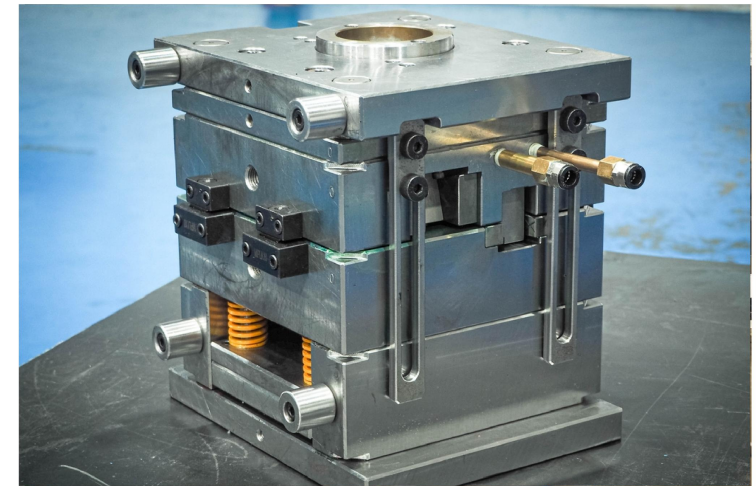
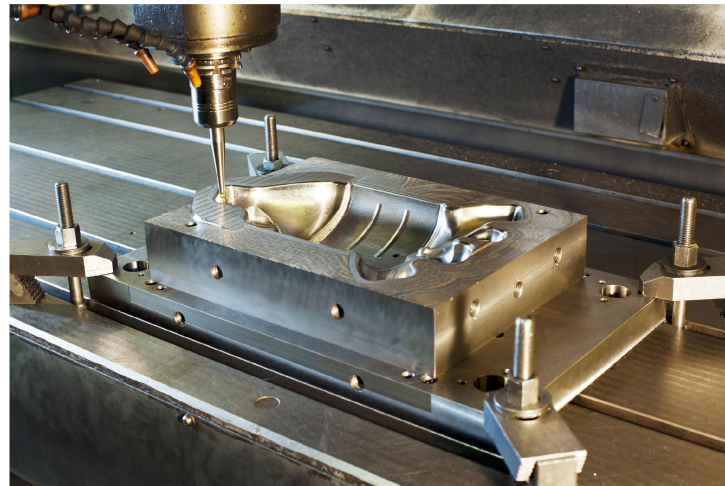
# Molding Capabilities



Our molds are designed to meet the highest standards of quality and precision. Whether you need molds for high-volume production or specialized applications, we have the expertise to deliver solutions that meet your specific requirements.



S. NO	DESCRIPTION OF MACHINE	SIZE OF PLATEN
1	TOSHIBA M/C 250 TON	860X860 MM
2	TOSHIBA M/C 150 TON	720X720 MM
3	L&T M/C 150 TON	720X720 MM
4	TOSHIBA M/C 100 TON	600X600 MM
5	L&T M/C 60 TON	480X480 MM
6	NISSEI M/C 40 TON	300X300 MM
7	NISSEI M/C 40 TON	300X300 MM



## Mikrofine Toolings (P) Limited

Plot 183/183A Krishna Nagar Industrial  
Area Ballabgarh Faridabad HR 121004  
INDIA

Phone: +91 (0129) 427-4300

Email Us: [info@mikrofine.com](mailto:info@mikrofine.com)