

SRI MURALIDHARA MOULDS

VSS Nagar, Thirumudivakkam, Chennai - 600 044 (Near 400 Feet Road)

9840707240, 9940120286

muralidharamoulds@gmail.com www.muralidharamoulds.com

- Precision Plastic Mould Manufacturing
- Plastic Component Manufacturing
- Rubber Moulds Manufacturing
- Jigs & Fixtures manufacturing
 - Product Development
 - **Proto Tool Manufacturing**
 - Reverse Engineering





ABOUT US



- We are Pleased to introduce ourselves as an injection plastic mould making company engaged in designing and manufacturing of high precision plastics components in automotives, electrical, medical, commercial and engineering.
- ➤ SMM as started its manufacturing activities in 2015 under the leadership of Mr. .V.Viswanathan who has a vast experience in the field of mould design and manufacturing more than 25 years in India and abroad.
- Our team of experienced engineers with the latest software capability ties are delivering best Products to the customers. We maintain highly efficient system & procedures backed by skilled manpower to craft out.
- > Our tool room unit is fully equipped with branded machines like Vmc's (BFW) and electrical discharge machine (CHMER) And we are inspecting components through video measurement.
- The company assures its clients of their satisfaction by addressing their needs and requirements in a timely manner.
- We believe that, we will be able to compete globally in the near future.
- Since, it is the company's vision to become a highly respected producer of various injection moulded plastic components.

OUR PROJECT IMAGES





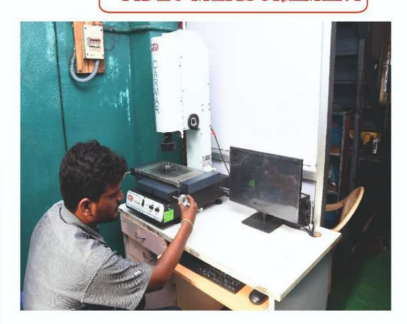








VIDEO MEASUREMENT



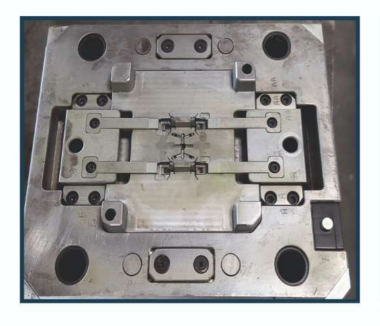
Brand	car mar
Measuring Software	QMS3D-M,Taiwan Made
Resolution	0.0005 mm
Weight	140 Kg
Accuracy	(3 + L/200) Micrometer; L: measuring length (mm)
Model Name/Number	VMM-3020 D Series
Stage Size	500 x 330 mm
Glass Size	350 x 280 mm
X/Y Travel	300 x 200 mm
Dimensions	760 x 600 x 900 mm (LxWxH)
Z Axis Travel	200 mm (for focusing) (contact us if you need higher range)
Z Working Range	VMM-D series: 105 mm Optional Lens: 92 mm













MOULD SHOW



Mould size: 320x320x270 Mould type: Electronic

Component

Part name: Type writer Key

button

No of cavity: (8)

MOULD SHOW



Mould size: 340x270x280

Mould type: Commercial

Part name: sweet box bottom

Thickness: (0.5)
No of cavity: single

MOULD SHOW



Mould size: 380x380x320 Mould type: ITW India Pvt.Ltd.: Automotive

Components

Part name: Auto lock No of cavity: (4)







TOOL ROOM



EQUIPMENT LIST

- ➤ HEIGHT GAUGE (300.00mm)-0.01mm
- > SLIP GAUGE (0.5 to 150mm)
- MICRO METER (0.0 to 25.0 / 25.0 to 50.0)
- > DIGITAL VERNIER CALIPER
- > DEPTH MICROMETER
- > PLUMGER DAIL 0.002
- > PIN GAUGES (00.49 to 010.0)
- > SINE WISE
- ► LEVER DIAL -0.002mm



HEIGHT GAUGES WITH TABLE



SLIP GAUGE GRADE



MICRO METER



DIGITAL VERNIER
CALIPER



DEPTH MICROMETER



PLUNGER DAIL



PIN GAUGES



PIN GAUGES



ANGLE WISE

SOME OF CUSTOMER





ECO ADVANCED POLYTECH INDIA PRIVATE LIMITED



Plastronics (India)
Precision Injection Molding

Rajeswari Industrial Plastics PVT. LTD First Engineering Plastics India Pvt Ltd









Mayfair Plastics (P) Ltd.