







www.hrrp.in



ABOUT US

We believe in the power of great ideas.

HRRP Infotech Private Limited (HRRP) provides one stop solution for molding of plastics components production and complete product assembly & testing under one roof. HRRP is start up organization started in 2017.

- Specialized in manufacturing of high precision injection moulds and production of injection molded parts up to 150T capacity.
- ✤ ISO 9001 : 2015 Certified
- Qualified and experienced manpower from reputed institutes.
- Internationally competitive products with respect tom quality, cost, lead time and reliability.
- Machines installed in dust free and controlled environment..
- Capable to work with Automotive, Electrical, Switchgear, Consumer Durables and FMCG segments in India.
- We are well equipped with noiseless Generator that can support 24 hrs uninterrupted power supply with 125 KVA DG set as a Power Backup.

QUALITY POLICY

- We at HRRP believe in providing products of the highest quality to ensure loyalty and long term customer satisfaction.
- HRRP will continually improve its products and systems by involving everyone in the organization.
- This policy shall be reviewed annually for its continuing suitability to changed environment.

OUR VISION

• Our Vision at HRRP is to be among the best organizations in Plastic Components segment in India.





OUR SERVICES

Injection Moulding Facility



Microprocessor controlled Injection Molding Machines Ferromatic Milacron ranging from 80T to 150T Capacity with Bimetallic Barrels and Screws to process engineering plastic materials.

Machines for production of high precision parts.

Pre-Heaters

Machines are attached with pre-heaters to eliminate the moisture content for better part quality.

Automatic Material Loader

Machines are attached with automatic individual material loader.

MTC

Equipped with Mould temperature controllers to maintain mould temperature.

HRTC

Multipoint hot runner temperature controllers are available to process hot runner moulds







Fire Alarm Speaker Bulb Assembly



Led 10W blue tooth DJ bulb



VAPORASITION



Led 10W Speaker blue tooth bulb



Part Name-LED 9W Inverter bulb Assembly



LED 10W bluetooth speaker Bulb Assembly







LED Housing 12W Inverter bulb Assembly



Led 10W Fire alarm Speaker bulb



Led Housing 9W,mATERIAL-PBT 20%



LED 9W Inverter bulb Assembly



Holder Top. Material PC











Extention board, Material PP



Plug 16A Comp.Material PC



SYSKA Extension Board 1

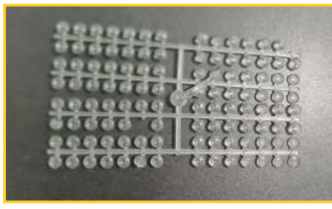




PHILIPS Plug 16 A







Button, Material-SAN



Led 12W Inverter Ring, Material-PBT



LED 10W speaker Diffuser, Material -PC



LED 10W Speaker Ring, Material-ABS



LED 10W Speaker DJ bluetooth Ring

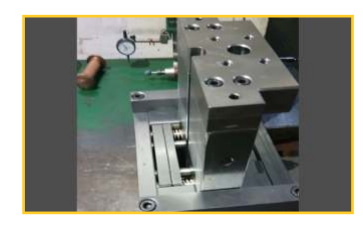


Fire Alarm LED Speaker Ring, Material-ABS





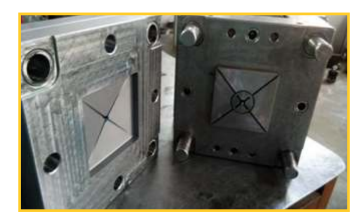
TOOLING

















TOOLING







Mould manufacturing Machine







Mould Name-9W Housing

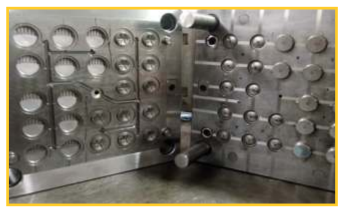




TOOLING



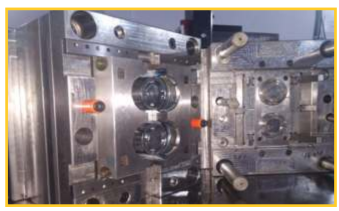
Mould Name-Gitti



Mould Name-N95 Mask cap



Mould Name-Safety glasses



Mould Name-Speaker 10W ring



Mould Name-Speaker 10W Diffuser





Injection Moulding Machine - 1 (130 ton)



Specification		
Tie bar distance	435 x 435	
Mould height Max.	480	
Mould height Mim.	150	
Shot size	272 Gm.	

Injection Moulding Machine - 2 (100 ton)



Specification

Tie bar distance	405 x 360
Mould height Max.	400
Mould height Mim.	150
Shot size	99 Gm.





Injection Moulding Machine - 3 (100 ton)



Specification		
Tie bar distance	360 x 360	
Mould height Max.	360	
Mould height Mim.	150	
Shot size	108 Gm.	



Injection Moulding Machine - 4 (100 ton)



Specification

Tie bar distance	405 x 360
Mould height Max.	400
Mould height Mim.	150
Shot size	68 Gm.





Temp. Controller



EMPRO basic C90, a one circuit temperature controller for temperatures up to 90 °C equipped with a selfoptimizing microprocessor controller (± 1 °C). Standard with leakstop function and pump switch for mold purging when changing the mold.

TEMPRO basic C140 single zone unit with pressurized system for temperatures up to 140 °C. The economic temperature controller for precise temperature control up to 140 °C.

The TEMPRO basic C120 was designed for the special requirements of specific applications. It is equipped with radial pumps for high flow volumes at different pressure ranges: an economic series with high user-friendliness and an extensive equipment range for every application.







CENTRAL MATERIAL LOADERS :

These units combine the advantages of a single loader with those of central material loaders.

- Material contacting components of stainless steel
- Vacuum connection with sealing surface
- Hinged lid with integrated screen
- Inlet with proper wall thickness, special steel precision casting
- ambiLED status Display\

FEEDMAX basic

A practical, newly designed appliance with the appearance of a single loader, and it has to be combined with highperformance blowers, so that it can reach a higher material throughput and handle material conveyance over longer distances.

FEEDMAX plus

Based on the central loaders with pneumatic discharge shut-off valves, the FEEDMAX plus offers the possibility of controlling up to 24 devices using the TEACHBOX basic touch-screen remote control – even in combination with FEEDMAX basic.









<u>Tempro Basic C 90 :</u> Economic Solutions and for special Requirements

The ideal device for any application requiring exact temperature control and high user-friendliness.

- TEMPRO basic C90, a one circuit temperature controller for temperatures up to 90 °C equipped with a selfoptimizing microprocessor controller (± 1 °C). Standard with leakstop function and pump switch for mold purging when changing the mold.
- TEMPRO basic C140 single zone unit with pressurized system for temperatures up to 140 °C. The economic temperature controller for precise temperature control up to 140 °C.
- The TEMPRO basic C120 was designed for the special requirements of specific applications. It is equipped with radial pumps for high flow volumes at different pressure ranges: an economic series with high userfriendliness and an extensive equipment range for every application.





OUR VENDER



Certificate of Registration

This is to Certify that Quality Management System of

HRRP INFOTECH PRIVATE LIMITED

J-118, SPTE-C, UPSIDC, SURAJPUR INDUSTRIAL AREA, GREATER NOIDA-201308, UTTAR PRADESH, INDIA.

has been assessed and found to conform to the requirements of

SO 9001:2015 for the following scope :

MANUFACTURING AND A STEMBLY OF PLASTIC INJECTION MOULDED PARTS

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Certificate No Initial Registration Date Date of Expiry* 1st Surve, Due

MOCY15 :/12/ A1/02/2022 12/01/2020

12/02/2019

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Contact to :

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