

## THE MPT **ADVANTAGE:**

### UNIVERSAL COMPATIBILITY

The machines work effortlessly with extruders from any brand, preferred by manufacturers seeking flexibility and performance.

### HIGHEST EXTRUDER OUTPUT

Engineered to match the highest output of modern extruders, they ensure that your production line operates at maximum efficiency.

### HEIGHT-ADJUSTABLE AUTOMATIC BEDS

The automatic height-adjustable beds make switching between pipe sizes quick and hassle-free, enhancing productivity and precision.

### AUTO SHUTDOWN

This is an advanced safety feature which activates during anomalies, protecting both operators and equipment.

### REMOTE DIAGNOSTICS CAPABILITIES

This minimizes downtime, enabling quick troubleshooting and is indispensable where continuous operations are a norm.

## OUR **SERVICES**

### ADVANCED REMOTE DIAGNOSTICS

Quick identification and solving of issues without on-site visits, ensuring minimal downtime.

### SEAMLESS INSTALLATION & COMMISSIONING

Rapid setup to get your machinery started without delays.

### Preventive Maintenance

Scheduled check-ups to maintain peak performance and prevent breakdowns.

### Real-Time Remote Support

Troubleshoot and resolve issues using cutting-edge diagnostic tools, saving time and money.

### Training Programs

Equipping your team to operate and maintain machinery effectively.

### On-Site Repairs & Spare Parts Supply

Reliable access to parts and technicians for repairs when needed.

## KEY **CUSTOMER LIST:**

MPT is trusted by 150+ esteemed clients across industries. Delivering excellence and precision all along the way!



ISO 9001:2015  
World Class  
Socketing Solutions

Plot No. 5-45/10/31, Dulapally Village,  
Beside New Steel City,  
Quthbullapur Mandal,  
Medchal District, Jeedimetla,  
Hyderabad - 500100, Telangana, India  
Call: +918008883467  
Website: mptautomation.com



World Class Socketing Solutions

## SEAMLESS **STRENGTH** **SOLUTIONS**



SHORT  
COUPLER MACHINE

## PRECISELY PERFECT

Founded in 1999, Masters Preci Tools is a trusted source for Socketing Solutions in the PVC Industry. As manufacturers, suppliers, and exporters, MPT's customer base extends beyond the shores with a notable presence in the African and Gulf Countries. For PVC Pipe companies who value precision, durability, and flawless functioning, MPT is a name of first recall.

## POISED FOR GROWTH

The PVC Pipes Industry has been growing at a phenomenal rate, replacing the conventional Pipes market. Being superior in terms of longevity, resistance to weather and exposure, and above all being light-weight and easy to install, PVC Pipes are highly preferred across sectors. This in turn has generated a demand for Socketing Solutions, ensuring MPT's growth in the long-run. Renowned PVC Pipe brands trust MPT for its high quality machinery which prove to be highly cost-effective with minimum maintenance and advanced operations.

## PRODUCT PORTFOLIO

MPT's product portfolio includes both Offline and Online Socketing Machines. MPT also provides customized machinery to meet the diverse needs of the industry. MPT Socketing Machines, Special Purpose Machines, and Press Tools are known for their perfect engineering and strong back-end service. What's more, MPT has complete control on the warehousing and packaging fronts, ensuring safe transit and delivery.

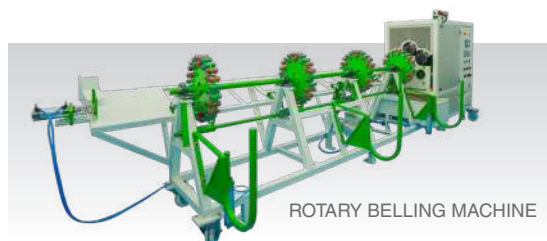
## FLAGSHIP PRODUCTS:



SHORT COUPLER MACHINE



RRJ COUPLER MACHINE



ROTARY BELLING MACHINE



LINEAR BELLING MACHINE



BENDING MACHINE

Also available DUAL SIDE SWR MACHINE

## EXCELLENCE 'IN SHORT'

MPT's Short Coupler Machines are available in various ranges as per the industry needs. Manufactured under strict quality control and supervised by experts, the Short Coupler Machines set a precedent in high performance. Incorporating Air Cooling technology, these Machines cater to PVC pipe sizes of 63 to 110 mm. Made for Solvent Joints, they are energy-efficient with 3.5 KW power consumption. They are also known as Repair Couplers.



## TECHNICAL SPECIFICATIONS

Driving mechanism	Pneumatic type
Automation Grade	Semi-Automatic
Range (Diameter)	63mm - 110mm
Machine Type	Semi-Automatic
Power Consumption	3.5 KW