

TESTING MACHINES Empowering Excellence, Enriching Lives





DESIGN | MANUFACTURE | MAINTENANCE

www.pallaviindustries.in

ABOUT US

PALLAVI INDUSTRIES

Pallavi Industries a visionary venture founded in 2007 by a passionate individual with a clear vision for the future. What started as a humble initiative has blossomed into a thriving enterprise, with a legacy of innovation and excellence that continues to grow under the dedicated leadership of the founder's successor.

Our journey began with a commitment to deliver exceptional products/services, driven by a desire to make a positive impact in the industry. Over the years, we have evolved and adapted to the ever-changing business landscape, consistently exceeding expectations and setting new standards.

As the torchbearer of this legacy, Mr. Pawan Suryawanshi the founder's heir, took on the responsibility of expanding and steering the company towards greater heights. With a blend of inherited wisdom and fresh perspectives, Mr. Pawan Suryawanshi has successfully cultivated a dynamic and collaborative work environment that fosters creativity and innovation.



MISSION

"At Pallavi Industries our mission is to be a leading force in the manufacturing industry by consistently delivering innovative and high-quality products that exceed our customers' expectations. We are committed to fostering a culture of excellence, sustainability, and continuous improvement throughout our operations.

Our primary focus is on leveraging cutting-edge technologies and industry best practices to streamline our manufacturing processes, ensuring efficiency and precision in every product we create. We strive to be a reliable partner for our customers, providing them with solutions that not only meet but surpass their needs and contribute to their success.



"Empowering Excellence, Enriching Lives: Our Vision for Delivering Unparalleled Quality and Expanding Global Reach" At Pallavi Industries, we envision a future where our commitment to uncompromising quality resonates across every corner of India and transcends international borders. Our paramount goal is to be the epitome of excellence in delivering products that not only meet but exceed the expectations of our valued customers.

Join us on this journey towards excellence and global recognition. Together, let's build a future where the quality of our products speaks volumes, resonating with customers in India and around the world.

OGRESS THROUGH RESEARCH

HOSE PIPE TESTING MACHINE - AUTOMATIC

Technical Specifications

- Single Or Upto To 5 Station
- Pressure Range Min 0-1bar To Max 0- 600 Bar
- Structure MS Powder caoted, Painted or SS
- Tank SS
- Pneumatic Operated Doors
- Wheels Provision For Easy Movement
- Testing Medium: Water, Oil & Gas
- Analogue Gauges Or Digital Gauges Available
- Toughed Glass On Door For Safety And Vision
- Door Interlocking With Machine
- Excel Sheet Data Recording
- LED Light Indicators For Ok & Not ok



HOSE PIPE TESTING MACHINE - MANUAL

- Single or upto to 5 station
- Pressure range min 0 -1 bar to max 0 1300 bar
- Structure MS Powder caoted, Painted or SS
- Tank SS
- Pneumatic operated doors
- Wheels provision for easy movement
- Testing medium: Water, Oil & Gas
- Analogue Gauges or digital gauges available
- Toughed glass on door for safety and vision



COMPRESSIVE VALVE TESETING MACHINE VERTICAL

Technical Specifications

- Single or double station
- Size range 8 to 30 inch
- Pressure range 0-400 bar hydro & 0-7 bar air
- Structure MS Powder caoted or Painted
- Tank SS
- Testing medium: Water & Air
- Analogue Gauges or digital gauges available
- Independent working stations
- Compressive type clamping from top or bottom



COMPRESSIVE VALVE TESTING MACHINE- HORIZONTAL

- Single or double station
- Size range 8 to 30 inch
- Pressure range 0-400 bar hydro & 0-7 bar air
- Structure MS Powder caoted or Painted
- Tank SS
- Testing medium: Water & Air
- Analogue Gauges or digital gauges available
- Independent working stations
- Compressive type clamping from side



UNIVERSAL TYPE VALVE TESTING MACHINE

Technical Specifications

- Single or double station
- Size range 1/2" to 6" & 6" to 12"
- Pressure range 0-500 bar hydro & 0-7 bar air
- Structure MS Powder caoted or Painted
- Tank SS
- Testing medium: Water & Air
- Analogue Gauges or digital gauges available
- Independent working stations
- Non- Compressive type clamping from bottom end
- Bottom bed tilting 90 degree
- Top bed complete 360 degree rotation

MULTI STATION VALVE TESTING MACHINE

- Single or upto to 6 station
- Size range 1/4" to 2" & 1" to 6"
- Pressure range 0-700 bar hydro & 0-7 bar air
- Structure MS Powder caoted or Painted
- Tank SS
- Testing medium: Water & Air
- Analogue Gauges or digital gauges available
- Independent working stations
- Compressive type clamping from top or bottom



NON-COMPRESSIVE VALVE TESTING MACHINE

Technical Specifications

- Universal valve testing machine
- Single or double station
- Size range $\frac{1}{2}"$ to 6" & 8" to 12" & 16" to 24"
- Pressure range 0-200 bar hydro & 0-7 bar air
- Structure MS Powder caoted or Painted
- Tank SS
- Testing medium: Water & Air
- Analogue Gauges or digital gauges available
- Independent working stations
- Non- Compressive type clamping from bottom for seat test
- Compressive type clamping for body test
- Lead screw arrangement for height adjustment
- All types of valves can be tested on this machine



NON-COMPRESSIVE VALVE TESTING MACHINE ON BOTH ENDS

- Single or double station
- Size range 1/2" to 6" & 8" to 12"
- Pressure range 0-200 bar hydro & 0-7 bar air
- Structure MS Powder caoted or Painted
- Tank SS
- Testing medium: Water & Air
- Analogue Gauges or digital gauges available
- Independent working stations
- Non- Compressive type clamping from both ends
- Best suited for 2 piece , 3 piece ball valves
- Zero load on valve body



PIPE END FORMING MACHINE

Technical Specifications

- Pipe end forming, bidding, expansion, reduction can be done
- Simple single press for complete cycle
- Easy die change
- Complete hydraulic machine
- Proxy interlock for operator safety
- 6mm to 50 mm x 0.5-3 mm thickness pipes can be done
- Single , double max upto 5 punches can be done using hydraulic and servo motors

INDUSTRIAL PARTS WASHING MACHINE

- Customised washing machine as per customer needs
- Hot water and cold water
- High intensity nozzles
- Complete ss chamber
- Multistage centrifugal pumps
- SS filters





HYDRAULIC POWERPACK AND CYLINDERS

Technical Specifications

- Standard hydraulic powerpacks
- Custom built special purpose hydraulic powerpack
- 0.5 hp to 25 hp
- 0.5 lpm to 400 lpm
- Electric operated , diesel engine operated
- Standard reputed make material used
- Tank powdercoated





HYDRAULIC PRESS

- All types of press such as h frame, 4 pillar, 2 pillar, c frame
- Load capacity 1ton -200 ton
- Standard as well as customised presses available
- Manually operated
- Auto plc controlled
- Bed hardened





Our Clients





CONTACT INFORMATION



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