



**SPLASH**  
**ENGINEERING WORKS**  
Makers of plastic machineries

*Strengthening*  
**INDUSTRIES**  
WITH TECHNOLOGY





## ABOUT US

Established in the Many Year, "Splash Engineering Works", are an eminent firm involved in manufacturing and supplying RPVC/SPVC/HDPE Pipe Plant, Auto Cutter ,High Speed Mixer,Two Layer Film Plant,Blown Film Plant. Manufactured using high-grade components and other raw material, these machines are easy to operate and provide excellent production rate. Moreover, before the end delivery, all our machines are stringently examined by a strict quality inspecting team so as to ensure their adherence with the industry standards.

We are fully committed to design the latest range and abide by the fair business policy to face techno commercial challenges of the current & future industry trends. Owing to the quality standards followed at our end, we have acquired a huge clientele from all across the globe. Also, our team is well versed with knowledge of Pipe Plant, Auto Cutter and Blown Film Plant to provide efficient and robust processing capability in the offered machines....

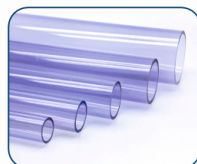
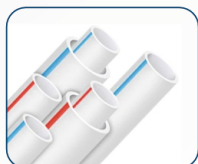
## Infrastructure

We are well-equipped with all facilities like large and spacious work area, which is well-furnished and provided with an array of hi-tech and advanced machines which are capable of drawing work with comfort and ease and to get high productivity using fewer resources. Our infrastructure has formed the pillar stone that leads us to way of getting success and enabled us to expand our business activities. Further, we are engaged in outsourcing the high demand of our range in the industry clients, for that our plant is provided with all new production settings such as catalog and warehouse unit, logistics facilities, manufacturing unit, quality testing unit, packaging unit, quality control unit and many more facilities.

## RPVC / SPVC Pipes Profile Extrusion Machine

RPVC/SPVC Pipes Profile Extrusion Machines are designed to produce rigid and soft PVC pipes and profiles with accurate dimensions and smooth surface finish. They are widely used in plumbing, drainage, electrical conduit, irrigation, and industrial piping applications. The process involves uniform melting of PVC material in a specially designed extruder, shaping through precision dies, and calibration using vacuum systems.

Controlled cooling ensures dimensional stability and surface quality. With heavy-duty construction and PLC controls, these machines deliver high output, stable performance, long service life, and consistent product quality with minimal wastage.

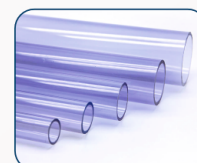
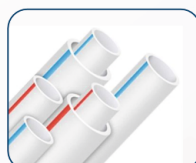


## SPVC Surgical Pipe Extrusion Machines & Auto Cutter



SPVC surgical pipe extrusion machines with auto cutters produce medical-grade pipes with high clarity, smooth interiors, accurate dimensions, and uniform wall thickness. The system plasticizes SPVC compound, forms it through a precision die, cools it in water baths, and cuts pipes automatically to set lengths.

Stainless steel contact parts, hygienic design, advanced temperature control, and user-friendly panels ensure stable operation and consistent, waste-free output for safe medical production needs daily.



## Twin Screw Extrusion Machines for RPVC/CPVC Pipe Profile



**Heater Cooler Mixer Machines**



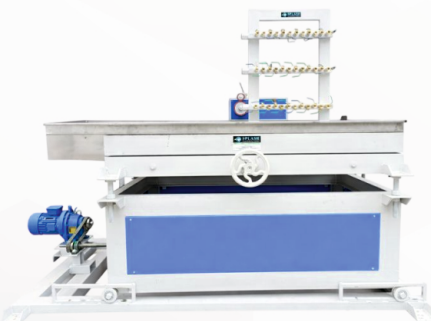
**Vacuum Sizing Tank**



**Haul Off Unit**



**Auto Cutter Machines**



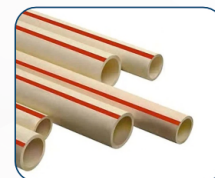
**Celebration Table**



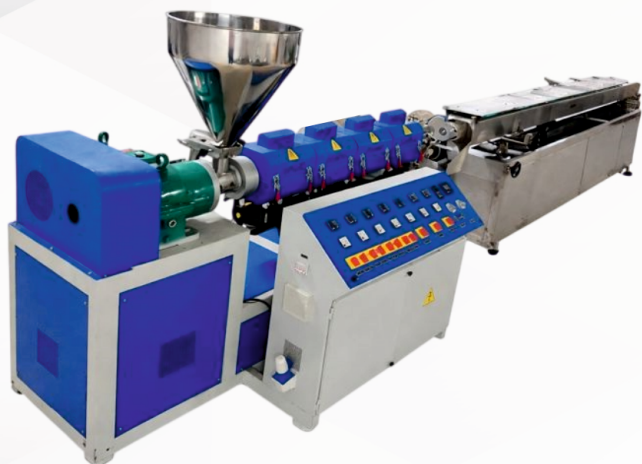
**Pipe Tilting Unit**

Twin screw extrusion machines for RPVC/CPVC pipes and profiles produce rigid, high-precision products for plumbing, drainage, electrical conduits, and industrial use. Twin screw technology ensures uniform mixing, stable plasticization, and smooth melt flow.

Conical or parallel screws control shear and heat, preventing degradation. Precision dies, vacuum calibration, heavy-duty components, and PLC controls ensure accurate dimensions, durability, and consistent output for efficient continuous production lines worldwide.



## SPVC Surgical Pipe Extrusion Machines & Auto Cutter



## Granulation Plant & Reprocess Plant

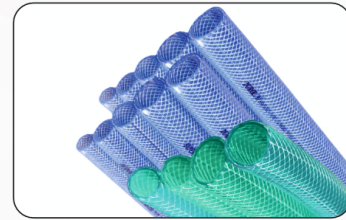
These advanced manufacturing plants are designed for producing high-quality medical and industrial plastic products with precision and efficiency. SPVC Surgical Pipe Extrusion Machines with Auto Cutter ensure smooth inner surfaces, accurate dimensions, and hygienic output for medical applications. PVC Braided Hose Pipe Plants combine extrusion and braiding technology to manufacture flexible, pressure-resistant hoses for agriculture and industrial use.

The Reprocess Plant converts plastic waste into reusable granules, reducing raw material costs and supporting eco-friendly production. The SPVC Surgical Film Plant for Urine Bags produces soft, transparent, and uniform medical-grade films with excellent sealing properties. All systems feature robust construction, energy-efficient operation, advanced temperature control, and user-friendly control panels, ensuring stable performance, consistent quality, and minimal material wastage.

## PVC Braided Hose Pipe Plant



PVC Braided Hose Pipe Plant is a complete and efficient manufacturing solution designed to produce high-quality, flexible, and pressure-resistant PVC braided hoses used in agriculture, gardening, industrial fluid transfer, and household applications. This plant integrates precision extrusion and robust braiding technology to ensure superior strength, durability, and long service life of the hoses.



## Blown Film Extruder Machine for RPVC / SPVC / HM(LLDPE)

A Blown Film Extruder Machine for RPVC / SPVC / HM(LLDPE) is a versatile and high-performance extrusion system designed to produce high-quality plastic films for packaging, medical, agricultural, and industrial applications. Engineered to handle a wide range of thermoplastic materials, this machine delivers consistent output, uniform film thickness, and excellent mechanical properties across various film structures.



## Scrap Ginder Pipe Plant



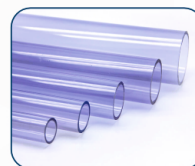
Scrap Grinder is a robust industrial machine designed for efficient size reduction of plastic scrap generated during manufacturing and post-consumer recycling processes. It plays a vital role in plastic recycling by converting waste materials into uniformly sized flakes suitable for reprocessing, helping manufacturers reduce waste and improve material utilization.

## SPVC Garden Pipe Extrusion Machines



PVC garden pipe extrusion machines are designed to manufacture flexible, durable pipes for irrigation, water transfer, and general-purpose use. They ensure smooth inner and outer surfaces and uniform wall thickness through precise plasticization, die forming, and controlled water cooling.

The system includes synchronized haul-off and automatic cutting for accurate lengths. Robust construction, energy-efficient motors, and advanced temperature controls provide stable operation, reduced material wastage, and consistent high-quality output for reliable continuous production performance every day.



# SPLASH

## ENGINEERING WORKS

Makers of plastic machineries



## CONTACT US

+91-98246 56706 | +91-95105 61266

splasheng67@yahoo.com

www.splashplasticmachineries.com

24, Mahavir Industrial Estate, Behind Shankheshwar-2, Industrial Estate, Gujarat Offset Road, Vatva, Ahmedabad-382440.

29, Jupiter Mills Quarter, Dudheshwar Road, Near Sikh Gurudwara, Ahmedabad-380004.

SCAN FOR  
LOCATION

