



"PP DANLINE EXTRUSION PLANT"



"Strength in Every Strand, Innovation in extrusion."

Introduction.

Shreeji Plastomech is a leading manufacturer of advanced PP Monodanline Extrusion Plants, known for high performance Groove feed technology, energy efficiency, and durability. Our plants produce strong, flexible monodanlines ideal for a wide range of applications, including agriculture, fishing, shipping, construction, and transportation Engineered with cutting-edge technology and built to international standards, our extrusion systems are available in various configurations to suit diverse production needs. We offer competitive pricing, reliable performance, and prompt delivery to support your business growth.

TECHNICAL TABLE: PP DANLINE EXTRUSION PLANT

Model	Unit	SYN/ DL/GF 75	SYN/ DL/GF 80	SYN/ DL/GF 90	SYN/ DL/GF 110
PRODUCTION	Kg/hr		220	265	360
MAX LINE SPEED	MPM	160	160	160	160
Model		SYN/ DE/75	SYN/ DE/80	SYN/ DE/90	SYN/ DE/110
Max. Output	Kg/hr	90-100	110-120	120-130	150-160
MAX LINE SPEED	MPM	140	140	150	150
Power	KW	140	200	250	320
DIMENSION	LWH	20x4x4mtr	20x4x4mtr	20x4x4mtr	20x4x4mtr

*Specifications and features are subject to change without notice; please consult with Shreeji group for the latest information.

Shreeji Plastomech Pvt. Ltd. Plot No. 12, Road Nari Road, Chandeedeep Industrial Estate,
Nari, Bhavnagar, Gujarat 364060, India

marketinghead@shreejiplastomech.com - +91 9426661992

info@shreejiplastomech.com - +91 9427755288