



PP-TQ Blown Film Plant

Polypropylene is a popular ingredient that is applied to produce transparent and light weight packaging films. PP-TQ Blown Film Plant can be chosen with moderate to higher production capacity. PP-TQ Blown Film Plant is used in majority in textile and food industries in majority.

Application

Garment & Textile Packing
Hosiery Product Packing
Bakery Product Packing
Vegetable & Fruit Packing



Technical Specifications

Plant Model	Screw Size (MM)	Screw Size L/D Ratio	Feed Section Type	Max Layflat Width (inch)	Max Production Capacity Kg/Hr.	Total Connected Load (KW)	Main Drive (HP)	Main Drive (HP)	Dimension of Plant (Feet)		
									L	W	H
OEPLPTB 40	40	28:1	Smooth Feed	1.5 to 12	25	18	5	5	20	5	9
OEPLPTB 54	45	28:1	Smooth Feed	3 to 16	10 to 30	21	7	7	23	6	10
OEPLPTB 50	50	28:1	Smooth Feed	4 to 18	15 to 40	25	10	10	25	6	10
OEPLPTB 55	55	28:1	Smooth Feed	6 to 24	40 to 50	30	12.5	12.5	25	6	12
OEPLPTB 65	65	28:1	Smooth Feed	6 to 24	25 to 60	32	15	15	28	8	14
OEPLPTB 65	65	28:1	Smooth Feed	10 to 30	60	32.5	15	15	28	8	14
OEPLPTB 50	50	28:1	Smooth Feed	8 to 24	80	37	20	20	28	8	14