

R.K. Engineering Works
Manufacturers of PP, HDPE, LDPE, LLDPE

Manufacturers of PP, HDPE, LDPE, LLDPE Mono & Multi Layer Blown Inflation Film Machinery



Our Vision

To provide our clients with technically advanced range of machines that help them efficiently solve the critical performance related and other issues, making their processes smoother and faster.

Our Infrastructure

We have a team of qualified and experienced professionals, which helps us in undertaking all our business operations as per the industry standards. It is owing to the untiring efforts of our professionals that our company has grown in leaps and bounds by offering precision engineered range of Plastic Processing Machines that is in accordance to the international quality standards. Further, they are well-versed with the market dynamics that assist us to keep a pace with the ever changing market trends.

Our team includes:

Engineers

Technicians

R&D experts

Quality controllers

Machine operators

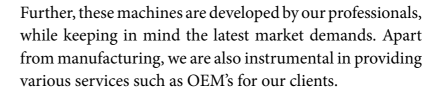
Further, they are also trained with updated work methods and safe operations programs to successfully carry out the complete manufacturing processes that enable us to establish a strong foothold in the industry.

About Us



Established in the year 1972, R.K. Engineering Works, Delhi, India. is one of the leading organizations engaged in manufacturing, supplying and exporting of a precision engineered range of Plastic Processing Machines.

We majorly manufacture, supply, and export Blown Film Machine, Blown Film Plant, Multi Layer Blown Film Plant, Multi Layer Blown Film Machine, Blown Film Extrusion, Plastic Bag Making Machine, LLDPE and LDPE Blown film plant, we make use of advanced production techniques to ensure that these are in compliance with the international quality standards.



These Machine are design and manufacture by our experienced and professional team these. we are supported with a well-developed manufacturing unit In Delhi, that is spread across a large area and has a massive installation capacity. R.K. Engineering Works is equipped with all the latest machines, this unit helps us in meeting specific as well as the bulk requirements of our customers. It is owing to our rich expertise and quality conscious approach that has enabled us to successfully cater to the demands of domestic as well as international markets. Further, we are also backed by a wide distribution network that covers the major countries like Saudi Arabia, Kazakhstan, South Africa, Nigeria, Nepal and Bangladesh. This has enabled us export more than 30% of our machines to these markets.

We are successfully growing under the able guidance of our Director, Mr. Manoj Sharma, who has 20 years of industry experience. His in-depth Industrial knowledge and technical assistance has enabled us in establishing a strong foothold in the industry.











RK 40-50MM LDPE FILM PLANT

Model	RK-40mm	RK-45mm	RK-50mm
Layflat Film Width	2" - 14"	5" - 22"	8" - 30"
Roller Size	18"	26"	36"
Motor	7.5 HP	10 HP	15 HP
Screw Dia	40 mm	45 mm	50 mm
Output	30-35 Kg/Hour	40 Kg/Hour	50 Kg/Hour



RK 55-75MM LDPE HDPE FILM PLANT Technical Specifications

recommend of promise and the second					
Model	RK-55mm	RK-55+mm	RK-60mm	RK-65mm	RK-75mm
Layflat Film Width	8" - 40"	12" - 48"	14" - 54"	14" - 60"	18" - 72"
Roller Size	44"	52"	60"	66"	80"
Motor	20 HP	20 HP	25 HP	30 HP	40 HP
Screw Dia	55 mm	55 mm	60 mm	65 mm	75 mm
Output	60 Kg/Hour	60-65 Kg/Hour	70-80 Kg/Hour	90-100 Kg/Hour	130 Kg/Hour





RK LDPE HDPE BLOWN FILM PLANT



RK LDPE HDPE CARRY BAG (CHINA) SPECIAL

	•		
Model	RK-40mm	RK-45mm	RK-50mm
Layflat Film Width	2" - 14"	5" - 22"	8" - 30"
Roller Size	18"	26"	36"
Motor	7.5 HP	10 HP	15 HP
Screw Dia	40 mm	45 mm	50 mm
Output	30-35 Kg/Hour	40 Kg/Hour	50 Kg/Hour

Model	RK-45mm	RK-50mm	
Layflat Film Width	6" - 20"	6" - 20"	
Roller Size	26"	26"	
Motor	10 HP	15 HP	
Screw Dia	45 mm	55 mm	
Output	40 Kg/Hour/Max	50 Kg/Hour/Max	



Technical Specifications

room opcomediance			
Model	RK-75mm	RK-90mm	
Layflat Film Width	24" - 72"	48" - 120"	
Roller Size	82"	132"	
Motor	10+30+10 HP	15+50+15 HP	
Screw Dia	50+75+50 mm	55+90+75 mm	
Output	175 Kg/Hour/Max	250+ Kg/Hour	

RK WIDE WIDTH THREE LAYER FILM PLANT







RK LAB BLOWN FILM EXTRUDER

Model	RK-25mm	RK-30mm
Layflat Film Width	6"	8"
Roller Size	10"	12"
Motor	1 HP	2 HP
Screw Dia	25 mm	30 mm
Output	3-5 Kg/Hour	3-8 Kg/Hour



RK NON ROTATING THREE LAYER FILM PLANT

	•	
Model	RK-50mm	RK-55mm
Layflat Film Width	30" Max	30"
Roller Size	36"	36"
Motor	5+10+5 HP	7.5+15+7.5 HP
Screw Dia	40+50+40 mm	45+55+45 mm
Output	Upto 80 Kg/Hour	Upto 110 Kg/Hour





RK PP BLOWN FILM PLANT

Model	RK-45mm	RK-50mm	RK-55mm	RK-60mm
Layflat Film Width	3" - 16"	5" - 20"	8" - 24"	12" - 30"
Roller Size	22"	26"	30"	36"
Motor	10 HP	10 HP	15 HP	20 HP
Screw Dia	45 mm	50 mm	50 mm	55 mm
Output	50 Kg/Hour	50 Kg/Hour	65 Kg/Hour	75-80 Kg/Hour



RK TWIN DIE PP BLOWN FILM PLANT

Model	RK-45mm	RK-50mm	RK-55mm
Layflat Film Width	2" - 12"	4" - 16"	8" - 20"
Roller Size	18"	22"	26"
Motor	10 HP	15 HP	20 HP
Screw Dia	45 mm	50 mm	55 mm
Output	50 Kg/Hour	65 Kg/Hour	75-80 Kg/Hour



RK ROTATING TAKE UP 3 LAYER BLOWN FILM PLANT (A+B+C Type)

Technical Specifications (may be changed as per customer requirement)

Model	RK-45mm 3L-RT	RK-50mm 3L-RT	RK-50mm 3LH-RT	RK-55mm 3L-RT
Max. Layflat Film Width	700 mm	1000 mm	1250 mm	1600 mm
Roller Size	915 mm	1220 mm	1470 mm	1830 mm
Motor	10+10+10 HP	15+15+15 HP	15+20+15 HP	20+20+20 HP
Screw Dia	45+45+45 mm	50+50+50 mm	50+55+50 mm	55+55+55 mm
Output	110 Kg/Hour	135 Kg/Hour	150 Kg/Hour	175 Kg/Hour





Snapshots from our participation in P4 Expo 2016, Greater Noida

Special Features:

- Compact design
- Requires small floor space area
- Low power consumption
- Cost efficient
- Suitable for manufacturing:

Lamination Poly

Courier Bag

Shrink Bag

Milk Pouches

Water Pouches



NOTES



EXPANDING GLOBALLY





R.K. Engineering Works

A-43, Street No. 6, Anand Parbat Indl. Area, New Rohtak Road, New Delhi - 110 005 Ph.: +91-9313323539, 7027090090

www.rkengworks.com | www.blownfilmmachine.net | www.indiamart.com/rkengineeringworks sales@rkengworks.com | sales@rkenggworks@gmail.com