

QUESTIONNAIRE

PLEASE PRINT AND FILL THE FORM. ONCE DONE, EITHER EMAIL/FAX US THE SCANNED COPY AT info@ieecpbj.com

Your requirements answered easily

If you have a specific requirement, simply fill in the details below. This will help us provide you a quotation as per your exact requirement. Please feel free to contact us for any further information /guidance.

Personal Details:

Name		
Designation		
Company's Name		
Address		
City	Pin	
State	Country	
Tel. No.	Fax.	
Mobile	Email	
Website	· · · ·	



	Material To Be Treated	YES/			YES/N
		NO		Machine Type:	0
•	Polythene	Y/N	•	Lamination	Y/N
•	High Molecular Polythelene (HMPE)	Y/N	•	Coating	Y/N
•	LLDPE	Y/N	•	Slitting	Y/N
•	Polypropylene	Y/N	•	Extrusion Lamination	Y/N
•	Polystyrene	Y/N	•	Printing	Y/N
•	Polyester (PET)	Y/N	•	Stretching machine	Y/N
•	Polyvinylchoride (PVC)	Y/N	•	Cast Film Extruder	Y/N
•	ВОРР	Y/N	•	Multi-layer Blow Film	Y/N
•	СРР	Y/N	•	Mono-Layer Blow Film	Y/N
•	Photographic Paper	Y/N	•	Pad Printing	Y/N
•	Parchment Paper	Y/N	•	Any other Please Describe	Y/N
•	Silicon Paper	Y/N			I
•	Retrographic Paper	Y/N			
•	Alu. Foil/ Metallised (BOPP/PVC/Polyester)	Y/N			
•	Cross Link Polymers	Y/N			
•	LDPE	Y/N			

Your Requirements:



•	HDPE	Y/N			
•	Specific Profile	Y/N			
•	Any Other Please Describe.	Y/N			
				Power Source	Y/N
			•	Single Phase	Y/N
				Three Phase	Y/N
			١	/oltage:	Volts.
			F	requency:	Hz.

Assembly	Y/N	Split	Y/N	Swinging Electrode	Y/N	Universal	Y/N
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Machine Information			
Manufacturer			
Model No.		Year Installed	ł
Min. Speed	Meters/minute		Feet/minute
Max. Speed	Meters/minute		Feet/minute
Max. Thickness of the web			
(micron)			
Max. Width of the web (mm)			
Min. Width of the web (mm)			



Se	lect Process	YES/ NO			
•	Lamination	Y/N	Slip	PPM of	
•	Coating	Y/N	Treatment Level Required		Dynes /cm
•	Printing	Y/N	Is the web previously treated	Y/N	
•	Extrusion	Y/N	If treated please mention the residual treatment level		Dynes/cm
•	Any other, please describe	Y/N	If specific generator power required		KVA
In	case of multiplayer specify th	o mate	rial of laver to be treated		
	case of multiplayer specify th			Y/N	
		treated		Y/N	
	ny metallised films/foils to be	treated	d in future	Y/N	
	ny metallised films/foils to be Treater requirement: Web Sides to be treated	treated	in future replacement of old treater	Y/N	
	ny metallised films/foils to be Treater requirement: Web Sides to be treated Single / Both	treated	d in future replacement of old treater acement, please describe	Y/N	
Ar	ny metallised films/foils to be Treater requirement: Web Sides to be treated Single / Both Equipment to quote	treated New/ If repl	d in future replacement of old treater acement, please describe	Y/N	