



Features

- ⊙ Specially designed co-extrusion Feed Block
- ⊙ Coat hanger 'T' Die 1350 to 3300 mm (W)
- Automatic thickness control Die
- ⊙ Film Thickness: 12 to 150 microns
- ⊙ Line speed up to 300 m/min.
- Vacuum Box
- Air Knife
- Efficient cooling cast roll
- ⊙ Online film thickness measuring system
- ⊙ Corona treater single or double side

- ⊙ Film oscillation system
- Online recycle of edge trim
- ⊙ Central control console (PLC)
- Fully automatic glue less surface winder for online auto slitting with auto splicing at full speed
- Automatic winder shaft loading with core insertion and air poring in air shaft
- Automatic unloading of finished rolls and auto air removing from air shaft

TECHNICAL SPECIFICATIONS

MODEL	SCREW DIA (mm)	L/D Ratio	Die Size	Finish Film Width	Output (Kgs/Hr.)
JP-COEX-CF 1350 (Three Layer)	70 90 70	30 : 1	1350 mm	1050 mm	250 to 300
JP-COEX-CF 1800 (Three Layer)	70 100 70	30 : 1	1800 mm	1500 mm	285 to 400
JP-COEX-CF 2300 (Three Layer)	80 100 70	30 : 1	2300 mm	2000 mm	380 to 500
JP-COEX-CF 2300 (Three Layer)	80 120 70	30 : 1	2300 mm	2000 mm	600 to 650
JP-COEX-CF 3300 (Three Layer)	80 120 80	30 : 1	3300 mm	3000 mm	570 to 745
JP-COEX-CF 2300 (Five Layer)	80 120 100 80	30 : 1	2300 mm	2000 mm	900 to 1000

Specifications subject to change without prior notice due to continuous developments.

These are indicative and not binding. Please refer quotation for technical details and scope of supply.

An ISO 9001:2008 Certified Company



J P EXTRUSIONTECH LIMITED

(Formerly Known As J P INDUSTRIES)

1701, G.I.D.C. Ankleshwar - 393 002, Dist. Bharuch, Gujarat State, INDIA Phones: $+91\,2646\,221134,\,222163,\,251083,\,250194$ Fax: $+91\,2646\,250196$ E-mail: info@jpextrusiontech.com Web Site: www.jpextrusiontech.com







in fo@jpextrusion tech.com

J P EXTRUSIONTECH LTD.

(Formerly Known As J P INDUSTRIES)











Applications

- ⊙ Stretch Film
- ⊙ Cling Film
- ⊙ CPP Film
- ⊙ Blister Film
- ⊙ Masking Film
- ∨CI Film
- ⊙ Anti Fog Film
- ⊙ Breathable Film

