Multilayer Blown Film Lines

Versatile Coextrusion Systems for All Your Needs



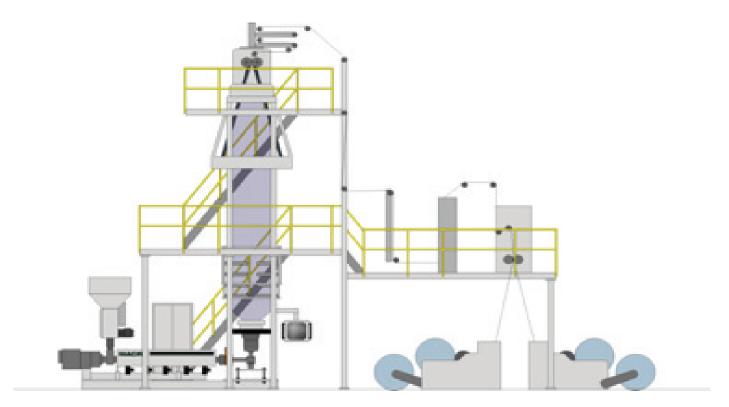
Key Features:

- Uses proprietary MacroPack series of die technology
- Available up to 13 layers for regular blown film, and 30 layers for microlayer film
- Fastest purge time in the industry with as low as 5 minutes between resin transitions
- Widest layer ratios for all your material needs including challenging barrier materials such as PVdC, EVOH, PA and PETg
- Able to reduce resin costs by using the minimum required amount of barrier resins
- The lines are completed with automatic winders featuring the latest winding technologies that provide perfect roll production, every time
- Can be supplied with "ReadyRun" feature to store frequently-used recipes
- Can be supplied with "Green Energy" feature for optimal energy consumption



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Model	1200	1600	1800	2200	2600	3000
Layflat Width (mm)	1200	1600	1800	2200	2600	3000
Film Thickness Range (µm)	20 - 250	20 - 250	20 - 250	20 - 250	20 - 250	20 - 250
No. of Layers	3-13	3-13	3-13	3-13	3-13	3-13
Typical Raw Materials	PE, EVA, PP, EVOH, PA, PVdC, PETG, PS, SBS Copolymers, Ionomers, Tie Resins					
Die Diameter (mm)	254 - 356	356 - 457	380 - 508	457 - 662	508 - 760	610 - 864
Maximum Production Speed (m/min)	150	150	150	150	150	150
Gauge Control System	ACCUPRO die-heater system, or D10 PRO air ring system					
Winders	Sheeting: Gap surface, turret, or stacked turret; single direction or bidirectional					
Maximum Roll Diameter (mm)	1500	1500	1500	1500	1500	1500
Multiple Rolls, Maximum No.	4	4	4	4	4	4
Airshaft Diameters (mm)	76, 152	76, 152	76, 152	76, 152, 203	76, 152, 203	76, 152, 203



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