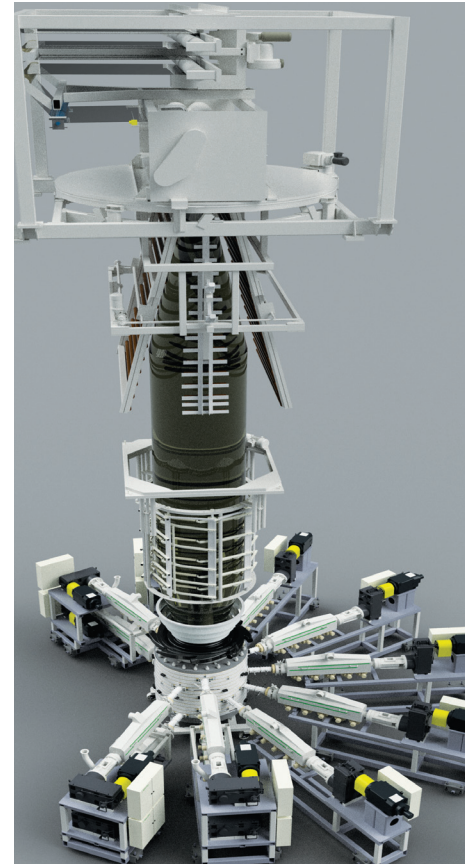
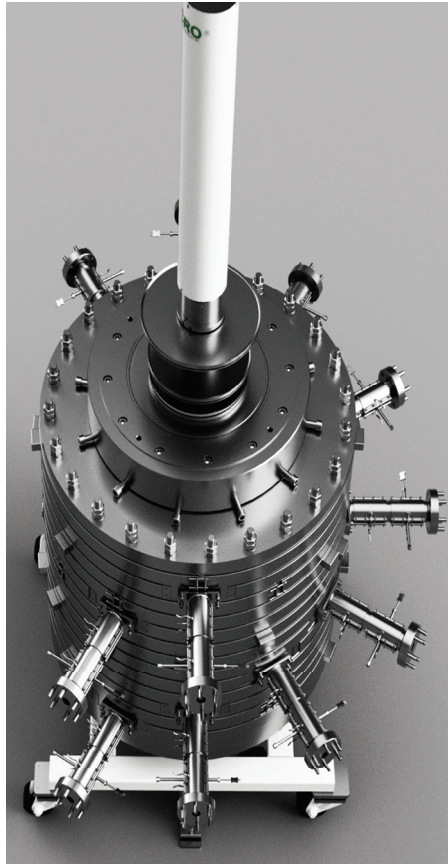
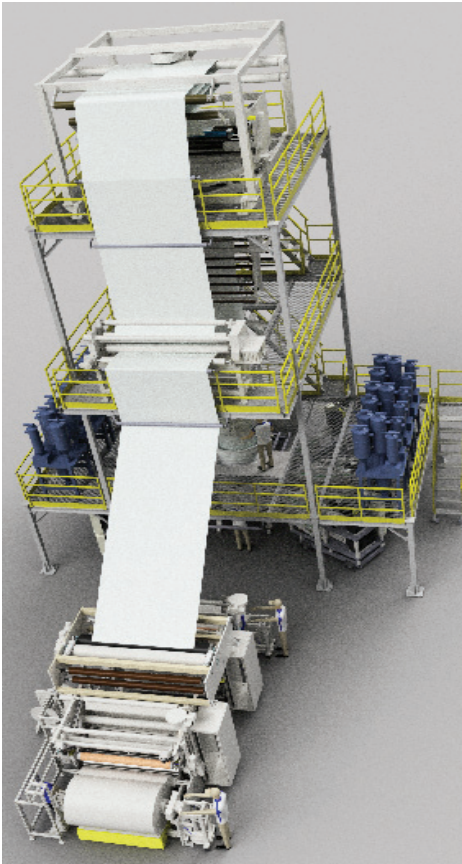


Multilayer Blown Film Lines

Versatile Coextrusion Systems for All Your Needs

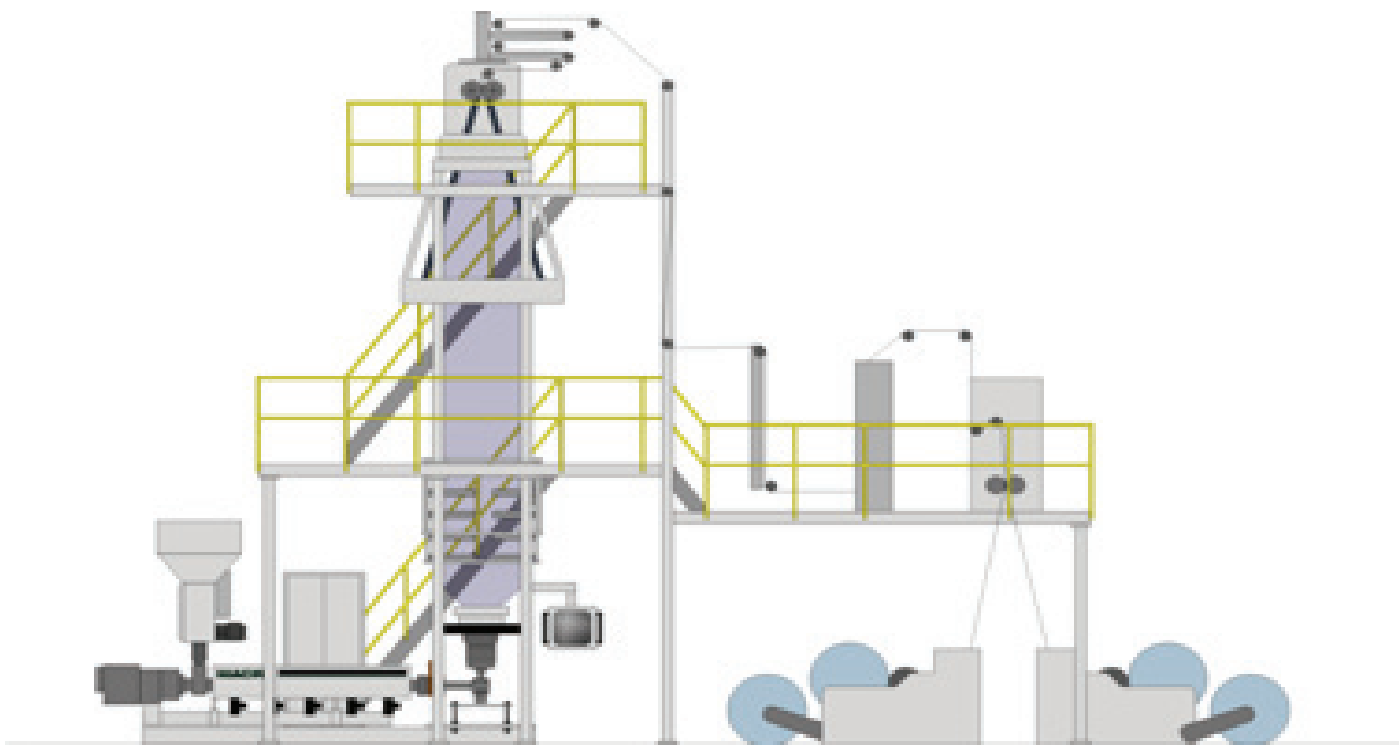


Key Features:

- 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

Multilayer Blown Film Lines

Versatile Coextrusion Systems for All Your Needs



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



www.macroeng.com

199 Traders Boulevard East,

Mississauga, Ontario, Canada L4Z 2E5

Tel: +1(905) 507-9000 | Fax: +1(905)507-3000