CONFIGURATIONS AND OPTIONS	BASE
Granules suction	•
Gravimetric dosing system	•
Cylinder with grooved bush	•
Barrier screw	
Helicoidal mixer	•
Screw armor-plating	•
Bimetallic cylinder	•
Quick change die gap	•
Extra die gap	•
IBC + width control and bubble guide	
IBC - tubolar width and bubble guide	•
Thickness control option	•
Pressure probe and temperature melt	•
Pressure probe downstream screenc.	•
Crick screenchangers	•
Gusseting triangles	•
Carbon fiber rollers	•
Corona treatment	•
Microperforator	•

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microperiorator			•						
MODEL			S	М	M Plus	L	L Plus	XL	XL Plus
Width	gross	mm	1600	2000	2400	2800	3000	3300	3600
	net	mm	1500	1900	2300	2700	2900	3200	3500
Extruders		mm	2x55	2x70	2x70	2x70	2x70	2x70	2x80
			1x75	1x80	1x80	1x80	1x100	1x100	1x100
Fixed head			CBH 500	CBH 700	CBH 700	CBH 700	CBH 700	CBH 700	CBH 700
Optimum dies range	min-m	nax mm	150/350	300/650	300/650	300/650	300/650	300/650	300/650
IBC						Yes			
Double flux air ring			CR 400	CR 650	CR 650	CR 650	CR 650	CR 650	CR 650
High performance air ring						Optional			
Bubble-guide			Model depending on the application						
Oscillating haul off			HO 1600	HO 2000	HO 2400	HO 2800	HO 3000	HO 3300	HO 3600
Winder			LSW 1600	LSW 2000	LSW 2400	LSW 2800	LSW 3000	LSW 3300	LSW 3600
Max. reel diameter		mm	1200 (1100 Reverse)						
Thickness range			10 / 250						
Line speed		m/min	50 / 225						
Air shafts			3" and 6"						
WINDER MODELS			SB Surface bas		SC ing Stretch	ST SurfaceTechnica	SR al Simple Re		SL JX Reverse
Front to front winder					•	•	•		•
Separator rolls after calender					•	•	•		•
Knives oscillation					•	•	•		•
Plunger transversal cut					•		•		
Hoists for air shafts			• •		•	•		•	
Automatic reels unloading					•		•		
Cooled "S" rollers at the entry					•	•	•		•
Air shafts pre-acceleration					•	•	•		
Sticky films package					•	•	•		
Auxiliary nip motorization					•	•	•		
Axle motorization			•		•	•			
(axial motor - photocells for gap - rev	verse)								
Trims scavenging					•	•	•		•
Antistatic fans			•		•	•	•		•
Winder roll surface		Rubber		Chrome Rubber		Rubber		Rubber	
Rolls silicon coating					•	•	•		
Change without glue			•		•	•			
Non compatible combinations			Reverse and change without glue Plunger transversal cut with thick and gusseted film						

High efficency High quality	Reduction of er Industry 4.0





New solutions for blown film extrusion



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> SATELLITE POSITION: coordinates 45.3753 - 8.5228





INNOEX









High performance, up to date technology, cost effectiveness in a Customer oriented coextrusion line

The increasing request for machines dedicated to the production of innovative plastic film, technologically advanced and economically advantageous, is the basic criterion for the development of the new INNOEX Coextrusion Centre machines. The production of high-quality film requires:

- a continuos avant-garde evolution of the basic technology regarding screws and extrusion heads, cooling rings and systems for internal bubble cooling, haul off and winders;

- an always more complete and efficient process control;

- the details' care in every production phase: from the project choices up to the selection of the materials' components and treatments, from the assembling up to the installation, from the start-up to the assistance service all along the machine's life.

These elements, all together, guarantee the production of planar and smooth film, with controlled thickness, with severe and repetitive optical and mechanical features, with defined and constant width, winded up layer per layer at the correct tension in order to produce reels with cylindrical geometry, planar sides and without creasing.

Process control

The operator's interface is graphic, intuitive and multilingual. Every component is continuous(ly) monitored through a PLC, configurated also for the remote control of the line-4.0.

Set Point of temperature and speed, gravimetric dosing, linear weight control, thickness profile, start-up and turning-off ramps, recipes management, reports, management of events and alarms are the typical performed functions. The remote connection through LAN is standard.



New LSW winder

- The new LSW winder is available in various useful widths, motorizations and configurations.
- The classic disposition is double winder back to back. On choice, the machine can be supplied single or front to front.
- Peripheral winding, peripheral with assisted centre and gap.

Air rings and IBC

The air ring technology allows to obtain big air volumes without jeopardising the bubble stability, resulting in an increase of hourly output and improvement of thickness profile. When adding the IBC internal bubble cooling system, the cooling efficiency will result to be improved, giving to the film a major transparency.

Optional integrated thickness control system with closed air ring.

The points of strength of the machine

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- 3 layers extrusion head CBH 500/700 with radial distribution;
- Employment of forged materials to prevent deformations due to thermal cycles;
- Project of channels and spirals assisted by a program of flows calculation for the employment of a wide range of materials. Shear rate optimized to prevent the incrustations, reduce the residence time and speed - up the structure 's changes. Uniform flow's distribution inside the spirals in order to obtain a reduced variation of the film thickness.
- Surfaces of slide chromed to thickness.
- Interchangeable male. Warming male.

