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www.ls-extrusion.com

LIANSU MACHINERY MANUFACTURING CO., LTD

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LIANSU MACHINERY MANUFACTURING CO., LTD



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Perfect Procedure Mating

Series Of Production Lines





LIANSU MACHINERY MANUFACTURING



All-Around Research & Development



Globalization Services





Guangdong Liansu Machinery Manufacture Co.,Ltd is a plastic extrusion equipments hightech enterprise that specialized in researching,manufacturing,saling and serving.The company was founded in 1994,located in Daba Industrial zone Longjiang Town Shunde,has developed the scale to the enterprise employees 600 people,floor area over 8,6000 square meters,covered area over 6,0000 square meters;The company is one of China largest plastic extruder production foundation,relies on strong technology and product development ability,continuous research on development and innovation, its excellent product quality and high performance technical strength to establish the enterprise brand; continue to develop the market at home and abroad,set up a multiple marketing network,so as to make the products mainly exported to the United States, Australia, Russia, Egypt, South Africa, South America, southeast Asia, the Middle East and Europe and other countries and regions.Customers spread all over the world.Products include plastic pipe production line,sheet production line,profile production line,steel-plastic composite production line,WPC pipe production line,pelletizing pipe production line,extrusion mould,injection mould,plastic steel doors and windows production line,etc.Compared to the same industry,company scale strength and benefits are among the best of candidates.

Liansu machine has a senior professional technical team, high quality management team, marketing team and after-sales team. We will always put the interests of customers first, constantly improve the product technology and quality level , provide the most competitive plastic machinery and technology to customers, launch the latest products with the fastest speed, and create the most value for customers.

Liansu machinery always adhere to a high starting point, and a management policy of "Take quality as life,take science and technology as leader,take customer satisfaction as



In 1999, The first developed aluminum plastic pipe production line equipment come out
 In 1999, Yunan Liansu Machinery Co., Ltd founded
 In 2000, domestic first developed PPR production line come out
 DELAISIBAO (China) plastic machinery Co., Ltd (Sino German joint venture) founded in January 1st, 2001

Guangdong Liansu Machinery Company New address Liansu Industrial A zone founded in January,2002

Established in 1994





2004-2007

Company Passed the audit of quality, safety and environmental management system (QEO) in August 2004;and also honored as Europe CE certificate Liansu Machinery New address Liansu Industrial C zone founded in August 2007

full-direction service mold

2012... ...

n 2012, honored as Guangdong Province work safety standardization three-level enterprise

Honored as Guangdong Province machinery industry association vice-chairman unit in 2012; Chinese Plastic machinery association council member

Liansu Machinery New address Liansu Daba Industrial zone founded in October 2012





2009-2011

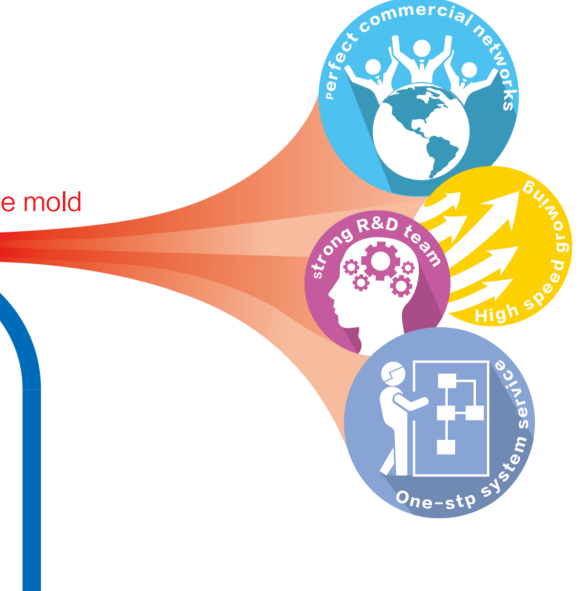
In 2009,Company awarded as Guangdong Province equipment manufacturing industry 100 cultivate enterprise In 2010, Honored as Guangdong Province machinery industry association standing council unit In 2011,honored as National high-tech enterprises

1994-1998

Guangdong Liansu Machinery Manufacture Co.,Ltd founded in 1994 In 1998,First passed ISO9000 quality management system certification in the industry In 1998,New product developed" Conical twin extruder"come out



purpose".constantly strengthen technical innovation and brand establishment, center on energy conservation and environmental protection, high efficiency and high reliability so as to carry out technology development and improvement, constantly increase investment in technology,vigorously introduce technical personnel,cooperate with European enterprises to strengthen the technical cooperation, apply 129 items patents, totally got 52 items authorized patents, including 6 items invention patents, 44 items utility model patent, 2 items appearance patent; be about to get 77 items authorized patents, including 26 items invention patents,51 items utility model patents;high-quality PVC conical twin-screw extrusion technology,efficient single screw extrusion technology and new developed inverted parallel twin-screw extrusion technology;PVC,PP-R,PE(large diameter) pipe extrusion technology, HDPE spiral forming technology; PVC, PE doublewall corrugated pipe forming technology; PVC plastic-steel windows and doors profiles extrusion technology; PC,PP hollow grid plate extrusion technology; PE APCP(Aluminum-plastic Composite Panel) extrusion technology; PP,PVC ultra-thickness plate extrusion technology; PE,PS,ABS,PC,PMMA and others plate sheet extrusion technology;PVC mixing system and flaring equipment,etc.Company constantly improve and create new technology, improve the product technology level and quality level, so to get the appreciation and recognition of customers around the world, strive to build a world-class plastic machine manufacture enterprise.



HONORS & CERTIFICATES

- First passed ISO9000 quality management system certification in the industry in 1998.
- New product developed" Conical twin extruder"come out in 1998.on behalf of Liansu Machinery Manufacture Industry enter into conical twin era, Liansu Machinery leading the industry forefront.
- The first developed aluminum plastic pipe production line equipment come out in 1999.
- Domestic first developed PPR production line come out in 2000,marked Company product research and development technology higher. Research and development of PPR pipe extrusion production line is the only one honored by Construction Ministry as" National advanced level"in the industry.
- Again passed ISO9000 quality management system certification in the industry in 2002.
- New product developed PC sunlight sheet production line in 2002,rely on its excellent working performance and leading technology level to win the favor of customers.
- Large diameter hollow wall spiral pipe production line developed by company in 2004, be honored as "2004 science and technology key project" by Construction Ministry;PE 1000 large diameter pipe production line won the "national torch plan project.
- Company Passed the audit of quality, safety and environmental management system (QEO) in August 2004; and also honored as Europe CE certificate.
- Identified as "Guangdong Province famous trademarks" in 2005.
- In 2006, research of PE spiral pipe Internal and external screw thread connection technology, won the Shunde Zone major scientific and technical project finance support
- In 2007, LSP-1000PE pipe production line won the scientific-technical progress Third Place of Foshan City.
- In 2008, research of PEX/PERT and EVOH multi-layer co-extrusion plastic pipe processing complete equipment got the Shunde Zone major scientific and technical project finance support.
- In 2008, honored as Guangdong Province Brand product.

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CE



■ In 2009,Company awarded as Guangdong Province equipment manufacturing industry 100 cultivate enterprise. 0 ■ In 2009, " AC low-rotating speed high-torque motor drive high-yield screw BATHCAPE OF CONFORMITY OF SCOUPHICK REALTHAND SAVETY REMADISMENT BYYTER extruder series technical transformation" won the Guangdong provincial financial support for the equipment manufacturing industry technical transformation project. ■ In 2009,research of PEX/PERT and EVOH multi-layer co-extrusion plastic pipe ----

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CORDERS OF DESCRIPTION

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- processing complete equipment honored as science and technology second place of Foshan City. ■ In 2010, won Shunde Zone plastic extrusion equipment engineering
- technology center construction project. ■ In 2010, Honored as Guangdong Province machinery industry association standing council unit.
- In 2010, honored as Shunde zone excellent enterprise growth project key supporting enterprise.
- In 2011, honored as National high-tech enterprises.
- Honored as Guangdong Province machinery industry association vicechairman unit in 2012; Chinese Plastic machinery association council member.
- In 2014, honored as Guangdong Province work safety standardization second level enterprise.
- Pass the 2015 creative application demonstration project inspection of firstgeneration numerical control mechanincal products of Guangdong province.





TECHNOLOGY FOR PIPE

- 01 LS-PVC Four-pipe Production Line
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LS-PVC

Four Pipe Production Line

MAIN FEATURES

- Four cavity extrusion, a production line produces four pipes at the same time in high efficiency.
- Each station of downstream is independent control, like each station of vacuum calibrating, vacuum abnormal alarm, hauling, cutting and stacker, it's convenient during operation.
- Stable speed of each station can reach 16m/min,eg:Ø16*1.5, it is up to 60-70m/min.
- Unique swarfless double cutting device, light structure, fast cutting, smooth cutting edge, perfect cutting end.









HAUL - OFF UNIT

- The encoding is the servo motor slipway structure. And one can quickly choose the single sprayer or double sprayer to proceed encoding.
- The hauling belt design can effectively prohibit the belt pulley from running off the track.

CUTTER

- Super delicate cutting head (Patent code:ZL201420562930.1)
- Independent servo adjusting cutter rotary speed, swarfless cutting compatible with thick and thin pipe perfectly.
- PLC independent synchronous control hardware and arithmetic, making sure the accuracy of the cutting length.



HOLD

11



MAIN TECHNICAL PARAMETER

MODEL	EXTRUDER MODE
LSFP-32PVC	LSE-80
LSFP-32PVC	LSE-65



TANK

Vacuum alarming for every section and waste pipe automatic cutting.

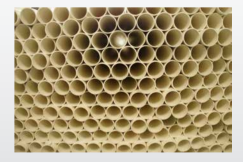


SOCKETING MACHINE

- Optional to use with four pipe on-line socketing machine
- Double station heating and socketing design.







MAX HAULING SPEED (m/min)	MAX OUTPUT (kg/h)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)	
16	400-450	150	25X1.5X2.6	
12	250	120	23X1.5X2.6	

LS-PVC

Double Pipe Production Line

MAIN FEATURES

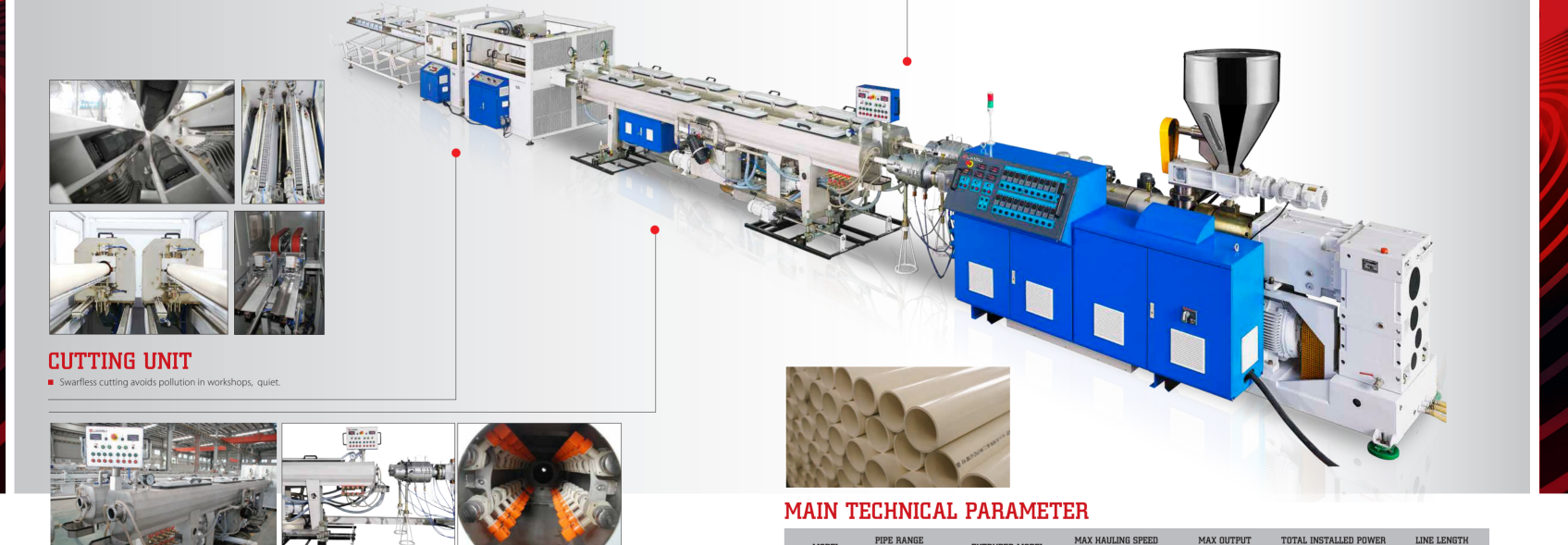
- Equipped with LSE80mm extruder, the stable production speed can reach 2*7m/min, eg:Ø7.5*2.3mm
- Die head adopts stainless steel material, hard chroming surface, durable.
- Independent control in each section of the vacuum tank.avoid interference in production.
- The haul-off unit adopts optimized design of two/three caterpillar double-station.
- Double station independent control swarfless cutter, cutting length tolerance is within±3mm. Clean cut, no scraps, no flanging.

DIE HEAD

Reasonable compression ratio design, ensure the good melt and even extrusion.







MODEL

LSDP-63PVC

LSDP-75PVC

LSDP-110PVC

(m)

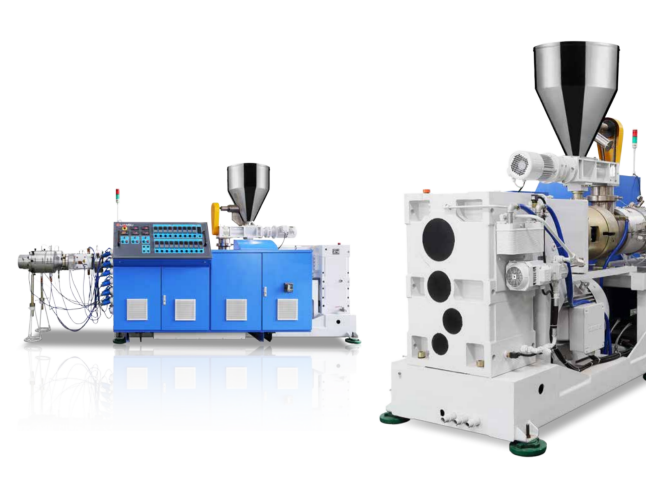
Ø16-Ø63

Ø16-Ø75

Ø75-Ø110

VACUUM TANK

- The vacuum tank adopts 304 stainless steel, individually control the vacuum and cooling water consumption.
- Spraying cooling and immersing for option.



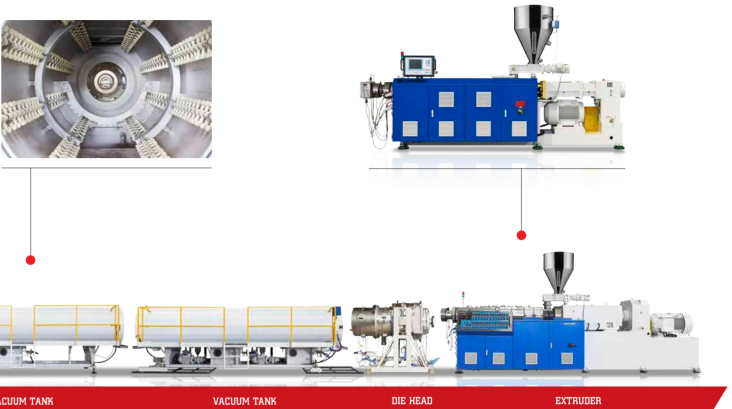
EXTRUDER MODEL	MAX HAULING SPEED (m/min)	MAX OUTPUT (kg/h)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)
LSE-65/132	16x2	250	110	23
LSE-65/132	12x2	250	110	23
LSE-92/188	8x2	450	200	26

LS-UPVC Pipe Production Line

MAIN FEATURES

- Extruder with high output more than 1000kg/h.
- Precise and customized die head design
- Double chamber vacuum tank with arc supporter for large diameter pipe, improving pipe formation quality
- Eight-caterpillar haul-off unit. When producing small pipes, only need to apply four caterpillars to clamp which is energy saving. Optional to use winching machine to reduce the cost of the hauling pipe.
- Planetary cutting, uniform chamfer
- Optional to use with on-line socketing machine







SOCKETING PIPE

Provide enough and even heating power inside and outside the pipe to make sure best socketing performance.

STACKEB	CUTTER	HAUL - OFF UNIT	VACIIIM TANK	



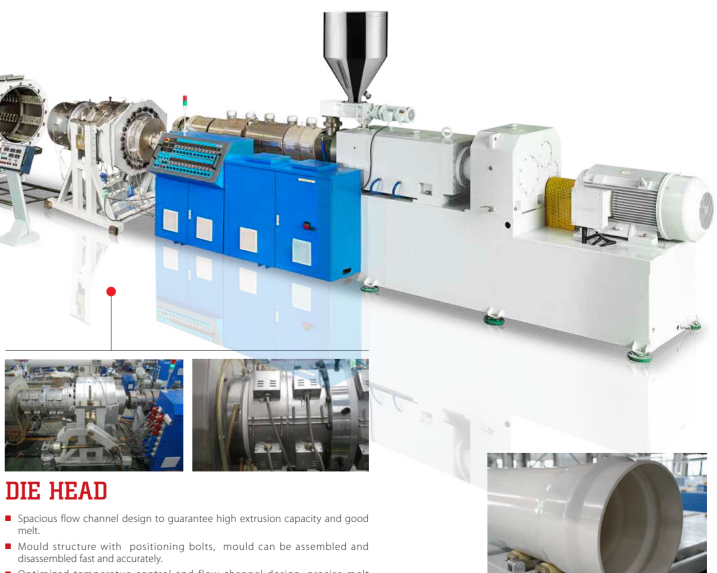
CUTTER

New model of planetary cutting design, endurable, dustcollecting efficiently, and quiet



MAIN TECHNICAL PARAMETER

MODEL	PIPE RANGE (m)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)
LSP-75PVC	Ø16-Ø75	LSE-45	120	15	75	24
LSP-110PVC-I	Ø20-Ø110	LSE-45	120	10	80	24
LSP-110PVC-Ⅲ	Ø20-Ø110	LSE-65	250	10	110	25
LSP-160PVC	Ø40-Ø160	LSE-65	250	8	120	25
LSP-250PVC-I	Ø50-Ø250	LSE-65	250	7	130	25
LSP-250PVC-Ⅲ	Ø50-Ø250	LSE-80	450	7	185	25
LSP-400PVC	Ø110-Ø400	LSE-80	450	2.4	240	32
LSP-630PVC	Ø110-Ø630	LSE-92	750	2	330	33
LSP-800PVC	Ø280-Ø800	LSE-95	1000	1	380	46
LSP-1000PVC	Ø630-Ø1000	LSE-95	1000	0.8	420	50



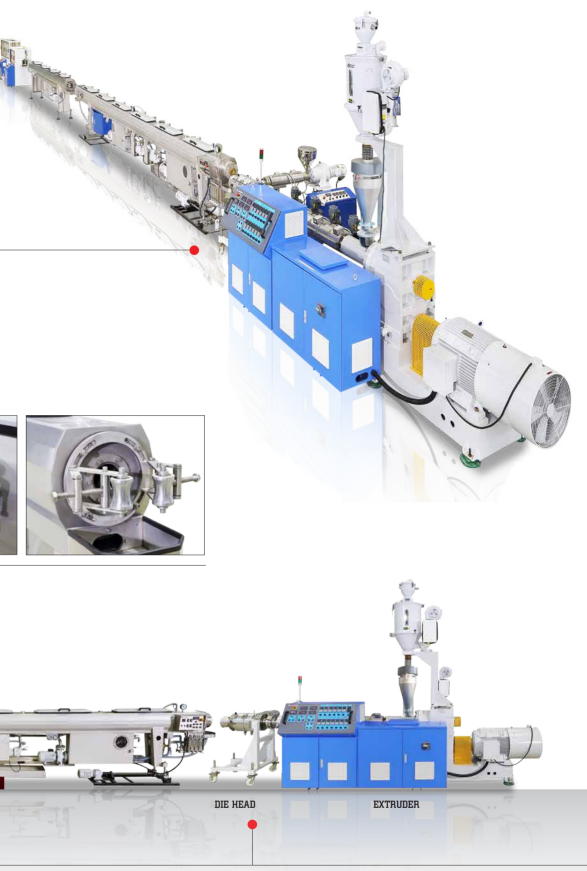
- Optimized temperatue control and flow channel design, precise melt temperature control

EXTRUDER

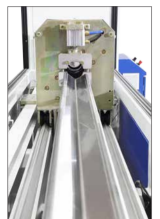
LS-PPR Pipe Production Line

MAIN FEATURES

- Liansu developed screw with excellent plasticization performance and high output.
- Calibrator supplied with integrated graduated flow control valve
- Doublt-belt haul-off unit, applicable in high-speed production Chipless cutting head, clean cut, swarfless, and quiet



the main extruder , convenient operating and space saving.

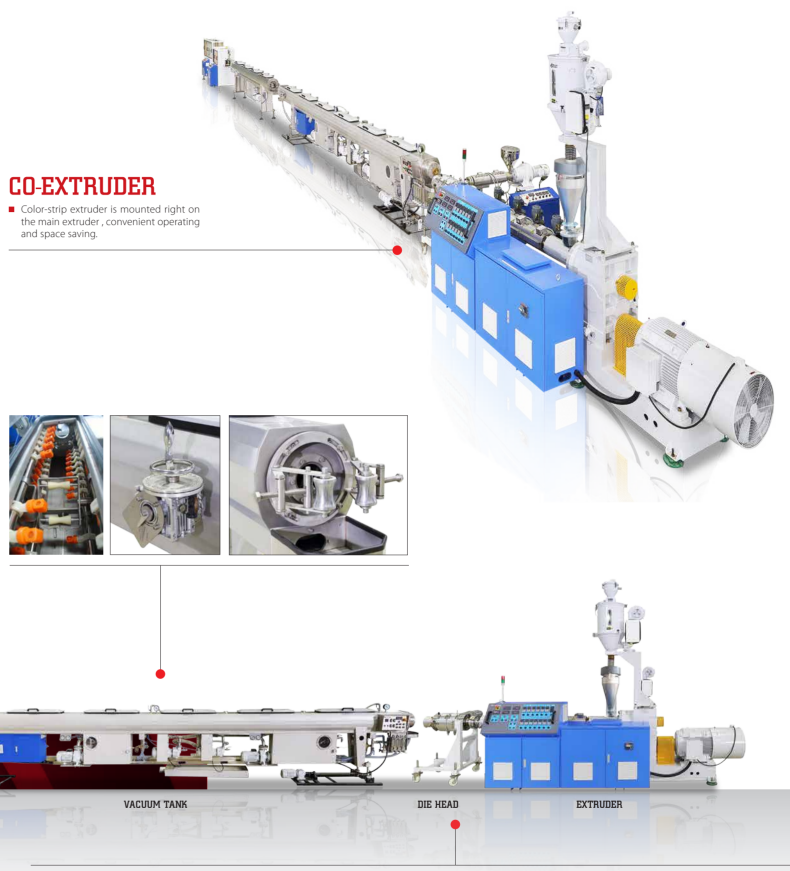


CUTTER Cutter is synrhonizedly controlled by servo motor to make sure precise cutting length.



HAUL - OFF UNIT

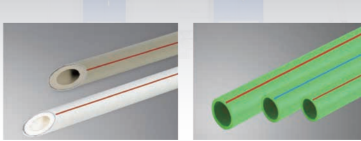
 Haul-off unit running stable in high speed. The up and down belt adopts special gear meshing transmission, guarantee strict synchronous transmission.







VACUUM TANK



MAIN TECHNICAL PARAMETER

MODEL	PIPE DIAMETER RANG (m)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)
LSDP-63PVC	Ø16-Ø63	LSS-65-34	180	20	120	37
LSDP-110PVC	Ø20-Ø110	LSS-80-34	280	8	220	39
LSDP-110PVC	Ø40-Ø160	LSE-82-34	280	8	230	39



DIE HEAD

Extrusion head with spiral structure, make sure the melt inside distributed evenly so as to achieve best plasticization. Calibrator design with water ring which is easy to clean, to achieve better cooling and then fast forming. • The first chamber of the vacuum tank has pre-heating options to guarantee pipe quality.

LS-HDPE

And Gas Pipe Production Line

MAIN FEATURES

- According to different pipe application and pipe pressure, we recommend different configurations of production line.
- With optimized screw design, we achive high output and low power consumption, as well as good material plasticization at high screw RPM.
- The integrated gravimetric system allows us to detect the weight of product in real time, which saves production cost and guarantees pipe quality.
- Stainless steel material, with reasonable arrangement of pipelines, low power consumption.
- Die head designed with air exhausting system, which enchances the cooling efficiency, and on the other hand, reduce tank length, and save prodcution cost.
- Optional to choose multi-caterpillar haul-off unit with wide speed range.
- Designed with double hydraulic system, the swarfless cutter offers a clean cut without flanging.





HAUL - OFF UNIT

 Optional to choose multi-caterpillar haul-off unit with wide speed range.

MAIN TECHNICAL PARAMETER

MODEL.	PIPE RANGE (m)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)
LSP-63PE	Ø20-Ø63	LSS65-34	280	16	120	35
LSP-110PE	Ø20-Ø110	LSS65-35	350	15	180	45
LSP-160PE-I	Ø40-Ø160	LSS80-34	420	8	220	45
LSP-160PE-II	Ø40-Ø160	LSS65-35	350	8	190	45
LSP-160PE-III	Ø20-Ø160	LSS65-35	350	8	190	45
LSP-250PE	Ø50-Ø250	LSS80-34	420	7	220	45
LSP-250PE-II	Ø50-Ø250	LSS80-35	550	7	250	45
LSP-450PE	Ø110-Ø450	LSS100-34	750	2.4	360	46
LSP-630PE	Ø110-Ø630	LSS120-33	1000	2	480	55
LSP-800PE	Ø280-Ø800	LSS120-33	1000	1	550	58
LSP-1000PE	Ø400-Ø1000	LSS150-34	1200	0.8	700	58
LSP-1200PE	Ø630-Ø1200	LSS150-34	1200	0.5	750	58





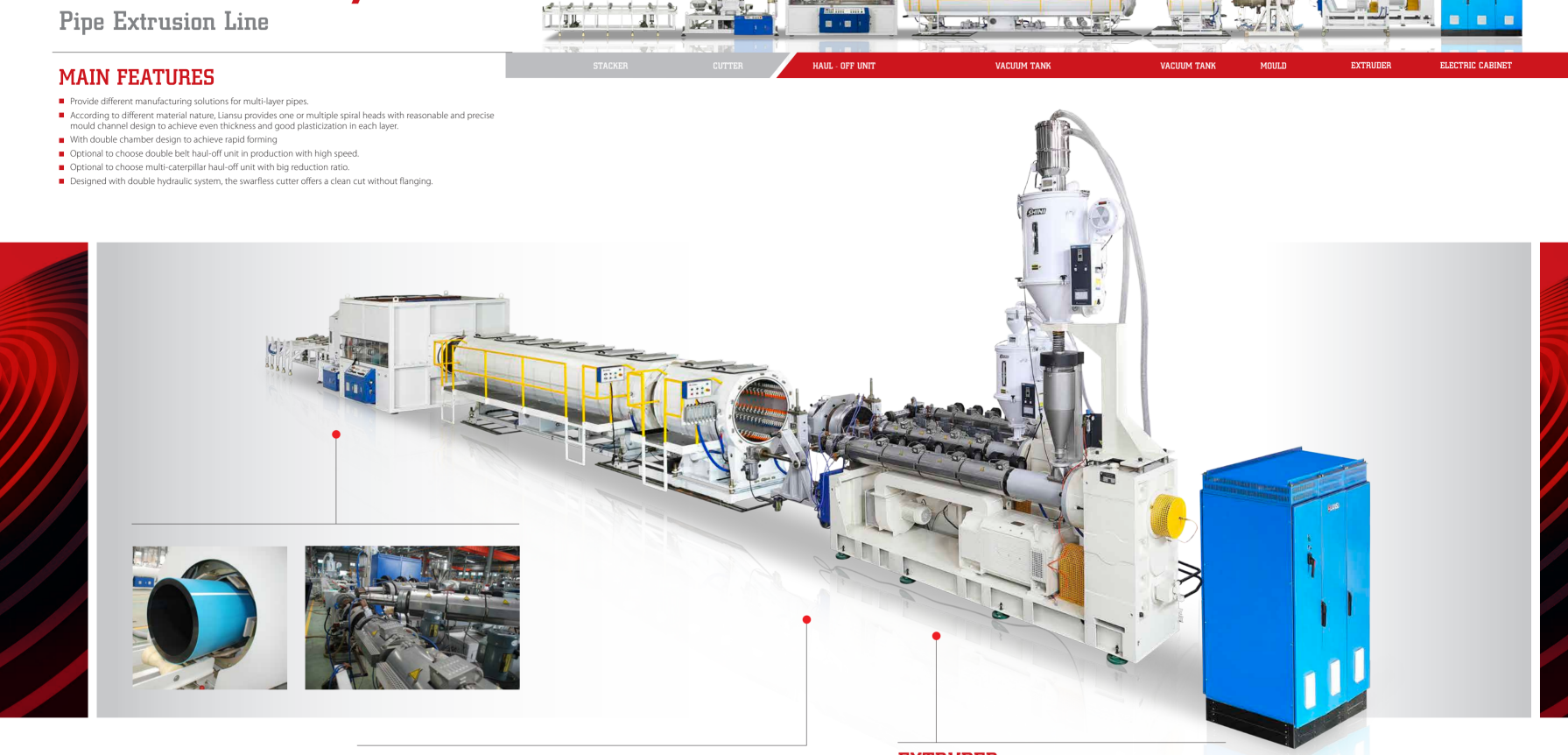


VACUUM TANK

- Driven by hydraulic system, the vacuum tank can move forward and backward rapidly.
- Multi-caterpillar haul-off unit driven by independent motor applicable for a wide range of diameter pipe.
- Designed with integrated water supply system to reduce water consumption in production which is on the other hand, . saving energy

LS-Multi Layer





SAMPLE

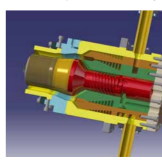




Five-layer PERT thermal insulating pipe

EXTRUDER

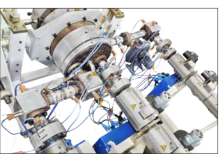
Different layer materials, multi-group extruding.



Three-layer HDPE co-extruding pipe

Design with multiple spiral head, easy adjusting of the wall thickness.





LSP-32PERT

Pipe Extrusion Line

MAIN FEATURES

- The complete production line is applicable for high-speed production.
- Special screw design for PERT materials with better plasticizing & mixing effects.
- Coiler speed reach 50 m/min with on line straping;







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512 is

VACUUM TANK

• with water level control, ensuring the constant water pressure.



CUTTER

Servo resetting and

precise cutting length



SPRAY TANK

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DIE HEAD

The mold adopts cyclone air cooling structure, which can accelerate the cooling speed of the inner wall of the pipe.



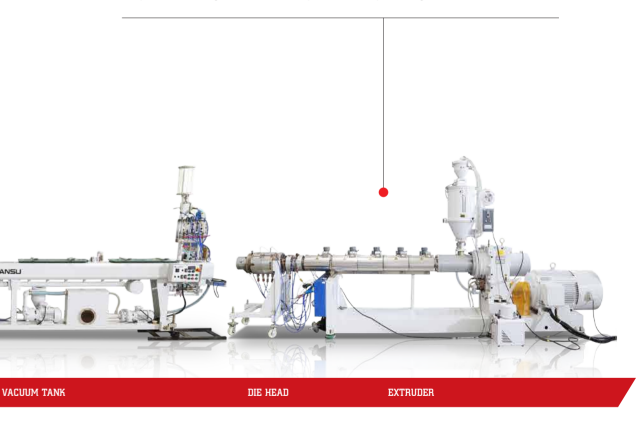


WINDER

- Smooth winding,good automatic tension control and electronic cam computing method assure the liner motor's running constantly and synchronously.
- Even in the high speed of 30m/min, it can ensure the neat winding.
- Full-auto changing and winding. Motor with electronic cam mode assures that arrangement is synchronous with winding. Morever,it still keeps neat winging in the high speed of 50 m/min.



Special screw design for PERT materials provides better plasticizing mixed effects.



EXTRUDER

- Adopting precise imported vertical gearbox, sound off, highefficiency, with high-efficient stainless steel cooler and metal powder device.
- Optimized screw structure, making the raw material plasticizing and mixed completely.
- Equipped with gravity metering system, real-time testing the production situation.

LS-Pex **Aluminum Plastic Composite Pipe Production Line**

MAIN FEATURES

- Unique co-extrusion technique, ensure stable and high quality extrusion.
- High quality ultrasonic welding machine guarantees stable performance, perfect welding quality.
- Supplied with aluminum sheet feeding device to ensure continuous and stable production
- Double station winder with automatic winding displacement, tension control, to achieve compact and nice coils of pipe.
- Supplied with Siemens Profibus central control system to achieve good syncrhonization and stable production.



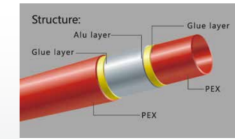
Inner and outer layer co-extrusion.



PPR-Aluminum-PPR Composite Pipe



Calibrating rollers of aluminum sheet





structure diagram of polyethylene-aluminum PPR firberglass pipe. composite pipeline /PAP pipe.

MAIN TECHNICAL PARAMETER

MODEL	PIPE DIAMETER RANG (mm)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	TOTAL INSTALLED POWER (kw)
LSAP-32	Φ16-Φ32	LSS65-30 2set LSS40-25 2set	200	9	180
LSAP-63	Φ20-Φ63	LSS65-30 2set	200	8	195

Corrugated Pipe Extrusion Line

MAIN FEATURES

- Enclosed track design and no chain connected between mold blocks to facilitate the replacement of mold block.
- Mold block is through 40Cr nitrogen treatment, more wear-resistant, durable.
- Pipe is forming by air pressure.
- with auto set back to disconnect the mold block and machine head function.







MAIN TECHNICAL PARAMETER

MODEL	PIPE DIAMETER RANG (mm)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)	
LSBP-50PE	Ø20-Ø50	LSS65-30	100	25	75	10	
LSBP-50PVC	Ø20-Ø50	LSE-55	90	25	60	10	



Corrugator is with protection device for power cut off and axis broke off, the corrugator



LS-Double Wall

Corrugated Pipe Extrusion Line

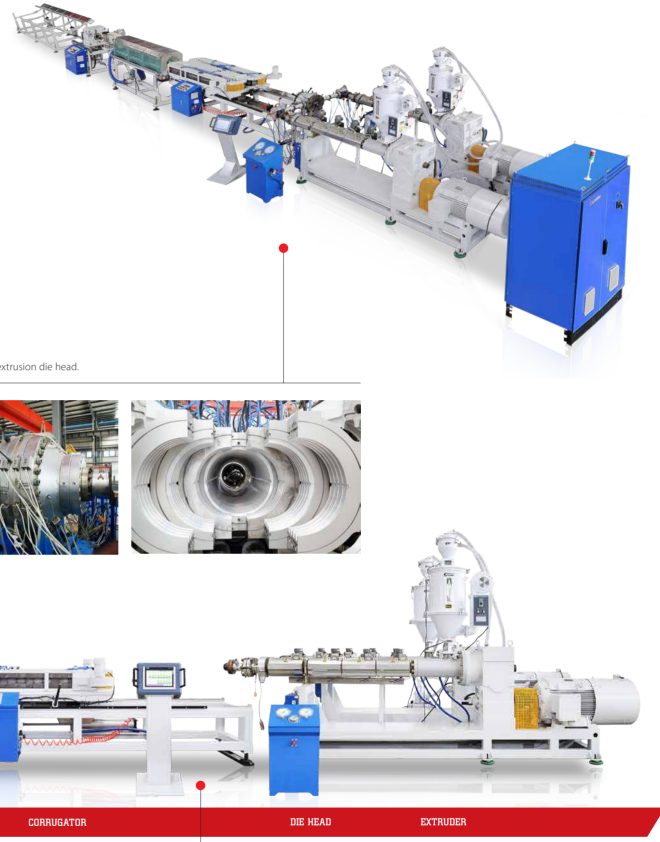
MAIN FEATURES

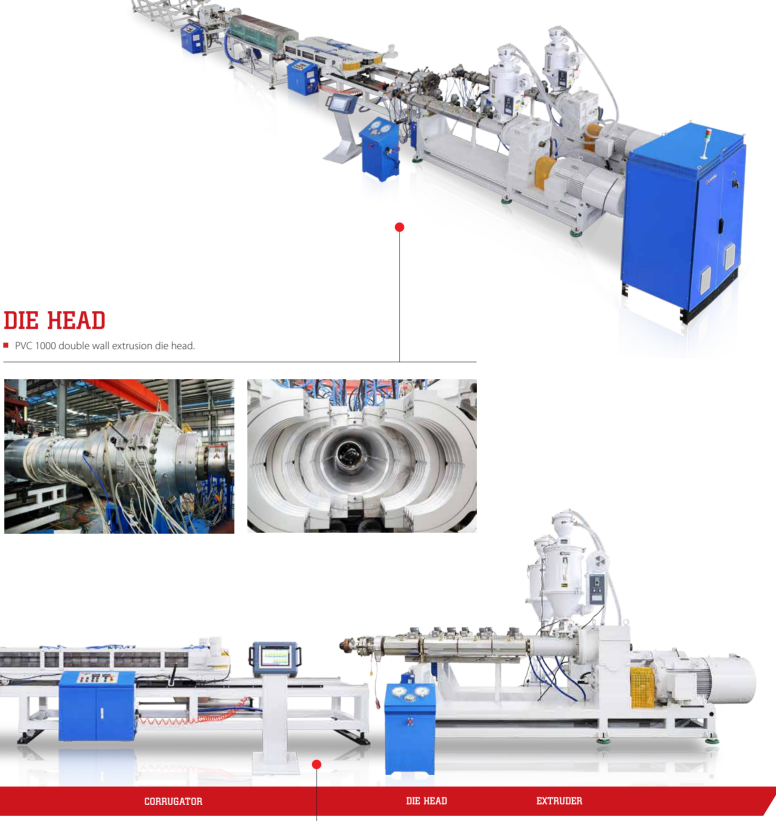
- Shuttle transmission design, vacuum forming system, adopts SIEMENS control system, with more precise control.
- cooling effect.
- disconnect the module and machine head.
- conducting capacity.
- Swarfless cutter ,can precisely control cutting position. Reduce waste rate.

CORRUGATED TUBE SAMPLE











MAIN TECHNICAL PARAMETER

MODEL	PRODUCT SERIES (mm)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	TOTAL INSTALLED POWER (kw)	LINE LENGTH (m)
LSBP-160PE	Ø75-Ø160	LSS-65-34 LSS-80-34	600	7	280	23
LSBP-400PE	Ø200-Ø400	LSS-80-34 LSS-80-35	800	4.5	420	23
LSBP-800PE	Ø600-Ø800	LSS-80-34 LSS-100-34	900	1	620	32
LSBP-160PVC	Ø75-Ø160	LSS-65	200	6	130	23
LSBP-200PVC	Ø110-Ø200	LSS-65	200	6	130	23
LSBP-500PVC	Ø200-Ø500	LSS-92	550	4.5	300	25
LSBP-1000PVC	Ø630-Ø1000	LSS-95	1000	1	460	37



PVC 1000 double wall corrugator.

PE-400 double wall corrugated pipe corrugator

PE-160 double wall corrugated pipe corrugator

LS-PVC Soft

Hose Extrusion Line



MAIN FEATURES

- Simplified structure and convenient operation.
- The produced hose is in high grade of transparent, with bright surface.
- Liansu offers transparent hose, garden net pipe, gas hose, water hose, reinforced hose and steel spiral hose.

SPRAYING AND COOLING DEVICE



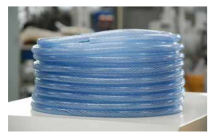






CORRUGATED TUBE SAMPLE







LS-HDPE

Corrugeted Cable Duct Prodution Line



MAIN FEATURES

- Separate type and mixing head screw structure make better plastication and mixing effect.
- Inner layer is silicon co-extrusion, so anti-electromagnetic interference for the pipe is available.
- External pipe single-wall spiral structure makes the pipe anti-bending and compression resistant.





MAIN TECHNICAL PARAMETER

MODEL	EXTRUDER MODEL
LSP110-PE	LSS65-34 2set LSS45-30 1set







MAX DUTPUT	TOTAL INSTALLED POWER	LINE LENGTH	
(kg/h)	(kw)	(m)	
400-500	300	45X8X4	

LS-Double

Wall Spiral Pipe Production Line





MAIN TECHNICAL PARAMETER

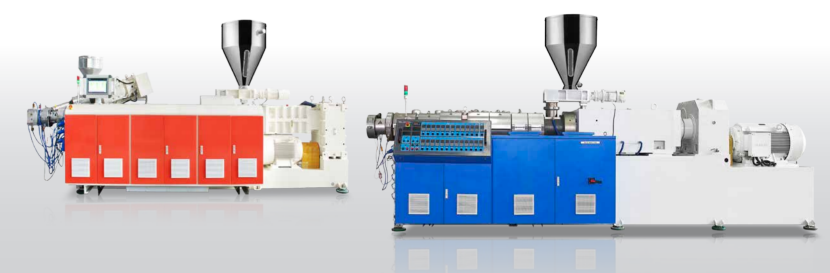
MODEL	PIPE DIAMETER RANG (m)	EXTRUDER MODEL	POWER OF MAIN MOTOR (kw)	TOTAL INSTALLED POWER (kw)	MAX OUTPUT (kg/h)
LSWP-800	Ø200-Ø800	LSS-65X35, LSS-65X30	110,37	250	500
LSWP-1200	Ø400-Ø1200	LSS-80X34, LSS-65X34	110,75	300	600
LSWP-1800	Ø800-Ø1800	LSS-100X34, LSS-65X34	200,75	400	800
LSWP-2400	Ø1400-Ø2400	LSS-100X34, LSS-65X34	200,75	440	900
LSWP-3000	Ø2400-Ø3000	LSS-120X34, LSS-80X34	250,110	530	1200

LS-Conical

Twin Screw Extruder

MAIN FEATURES

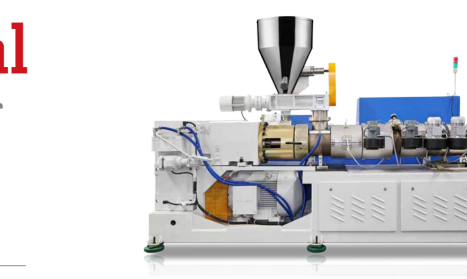
 High output,good plasticizing effect. Unique screw design for plastic pipe, profile, with good melt and high capacity.





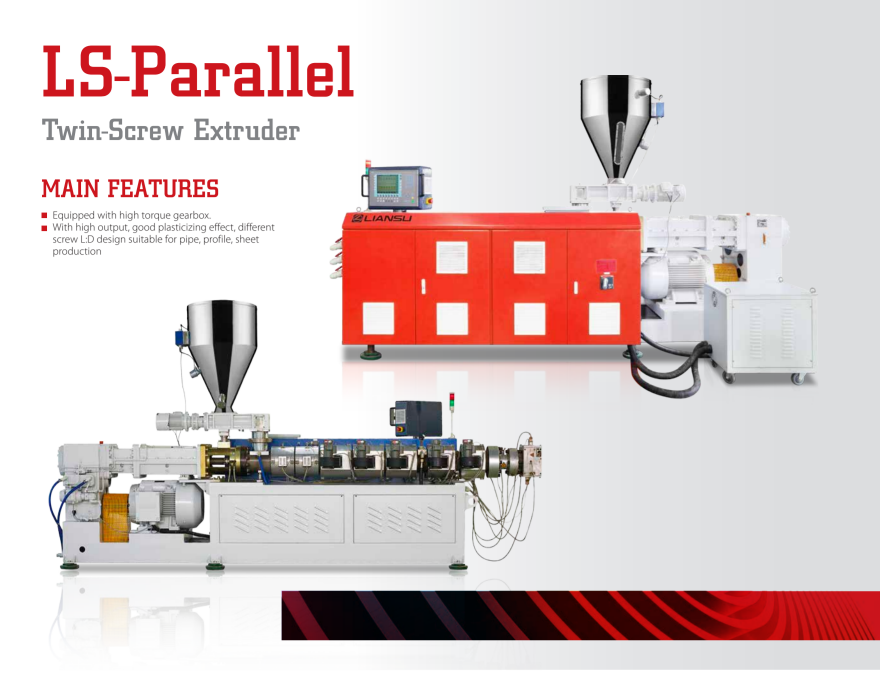
MAIN TECHNICAL PARAMETER

MODEL	ROTATING SPEED (r/min)	MOTOR POWER (kw)	TOTAL INSTALLED POWER (kw)	PVC OUTPUT (kg/h)
LSE45/97	43	18.5	31	120
LSE55/110	375	30	48	180
LSE65/132	39	37	60	250
LSE80/156	44	75	110	450
LSE80/172	37	75	115	600
LSE92/188	40.5	110	172	800
LSE95/191	40.5	132	196	1000
LSE45/97X	35	18.5	31	80
LSE55/110X	35	30	48	120
LSE65/132X	35	37	60	220
LSE80/156X	32	75	110	320
LSE92/188X	32	110	172	600











LSPD130-26

35

For Pipe

MAIN TECHNICAL PARAMETER

MODEL	ROTATING SPEED (r/min)	MOTOR POWER (kw)	TOTAL INSTALLED POWER (kw)	PVC OUTP (kg/h)	UT REMARK
LSPD75-26	47	37	60	330	verticaltype
LSPD75-32	47	45	78	400	verticaltype
LSPD90-26	45	55	87	500	verticaltype
LSPD107-26	45	75	130	700	verticaltype
LSPD114-26	47	90	153	800	horizontal type
LSPD114-28	47	90	161	900	horizontal type
LSPD130-26	45	132	200	1000	verticaltype
LSPD132-28	45	132	200	1200	verticaltype

For Panel

700

MODEL	ROTATING SPEED (r/min)	MOTOR POWER (kw)	TOTAL INSTALLED POWER (kw)	PVC OUTPUT (kg/h)
LSPD90-26	36	45	87	450
LSPD114-26	35	90	153	600
LSPD130-26	35	132	200	800
				For Profile
MODEL	ROTATING SPEED (r/min)	MOTOR POWER (kw)	TOTAL INSTALLED POWER (kw)	PVC OUTPUT (kg/h)
LSPD75-26	36	37	60	240
LSPD90-26	36	55	87	350
LSPD114-26	35	90	153	500

132

200



MAIN TECHNICAL PARAMETER

MODEL	SCREWDIAMETER (mm)	L:D
LSS45-25	50	40
LSS45-28	65	40
LSS65-25	80	40
LSS65-28	100	30
LSS80-25	120	40

MODEL	ROTATING SPEED (r/min)
LSS30-25	17
LSS40-25	50
LSS45-30	75
LSS55-35	185
LSS65-30	93
LSS65-34	142
LSS65-35	142
LSS80-34	120
LSS80-35	142
LSS100-34	120
LSS120-33	93
LSS150-34	75



For PVC Pipe\Profile\Sheet MOTOR POWER (kw) HDPE OUTPUT (kg/h)75 300~340 132 550~600 200 820~870

1165~1215

1490~1540

280

355



For PE\PPR Pipe

MOTOR POWER (kw)	TOTAL INSTALLED POWER (kw)	PE OUTPUT (kg/h)	PPR OUTPUT (kg/h)
1.5	7	1.5	1.0
5.5	8.5	10~15	
15	24	30~40	20~30
55	68	220	150
37	50	120	80
75	90	280	230
90	106	350	250
110	141	440	310
132	163	540	390
200	249	750	
250	303	1000	
355	419	1250	

LS-Tank

MAIN FEATURES

- Tank body adopts stainless steel material, electric control, can move forward and backward.
- High-capacity filter sieve, ensures spraying water volume and cleanliness.
 Spray nozzles adopt solid cone high-pressure spray nozzles, reasonable layout, front dense& back loose; to make speedy cooling for different size pipe.
- Water level is automatically controlled by liquid switch and pneumatic control valve; water temperature is controlled by temperature control valve; high automation degree, stable water temperature& water level.
- Vacuum degree adopts vacuum overflow valve to adjust,
- convenient adjusting can ensure stable vacuum degree. Pipeline adopts stainless steel elbow and so on pipe fitting welding, reducing the loss of water pump pressure. 7.Equipped with roundness adjusting device, can ensure the oval pipe convert back to roundness.









LS-Haul-Off Unit

MAIN FEATURES

For the different pipe size and different speed requirement, Liansu developed kinds of haul-off unit accordingly, such as double caterpillar haul-off unit, three-caterpillar haul-off unit,six-caterpillar haul-off unit,eight-caterpillar haul-off unit,ten-caterpillar haul-off unit. The haul off unit equiped with single motor drive or every caterpillar with seperate motor drive, there is the belt tyope haul-off unit, stable hauling. For the large diameterpipe, a pipe winch device is equipped to the production line to reduce the waste material.





two-caterpillar



■ six-caterpillar

25





three-caterpillar



eight-caterpillar



three-caterpillar



ten-caterpillar



■ four-caterpillar



twelve-caterpillar

LS-Cutting

MAIN FEATURES

According to different wall thickness, Liansu developes the whole series of swarfless cutting, especially the servo synchronizing units, with precise length control and extremely accurate synchronization movement and flexible speed control, ensure the durability of mechanical parts.Adopting traditional planetary cutting, which is applicable for thick pipe & thin pipe cutting.







LS-COILER MAIN FEATURES

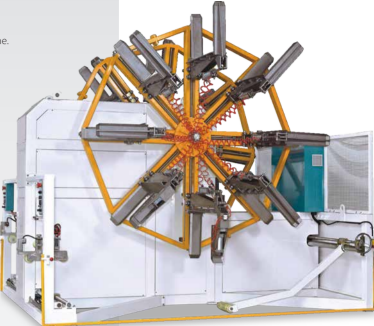
Liansu offers different solutions according to different required speed. Under 32mm it can realize high speed auto coiling with auto straping on line. Reliable tensile force control can match different line speed.





MAIN TECHNICAL PARAMETER

MODEL	PRODUCT SERIES (mm)	COILER ID (mm)	COILER DEPTH (mm)	COILER WIDTH (mm)	POWER OF MAIN MOTOR (kw)	LINEAR MOTOR (kw)	BODY DIMENSION (mm)
LSPJ32PE	Ø16-Ø32	Ø400-Ø800	300	400	2.2X2	1.1	3300X1284X1840
LSBPJ-50	Ø16-Ø50	Ø240-Ø650	410	420	1.1	0.75	2250X1350X980
LSRP-50 (corrugated pipe)) Ø16-Ø50	Ø200-Ø650	450	250	0.75		1100X550X1250
LSBPJ-63PE	Ø16-Ø63	Ø800-Ø1300	550	510	3	1.1	2950X2800X2200
LSPES110	Ø16-Ø110	Ø800-Ø2200	550	700	3.7X2	1.1X2	3700X2950X3500
LSPES160	Ø50-Ø160	Ø800-Ø3200	550	700	4	1.1	4000X2000X4500





LSPJ-32BFE Autornatic coiler on line strapping

LS-Mixer Uint

MAIN FEATURES

- Tank cover is double sealing, opened by pneumatic, easy operation.
- Cylinder is stainless steel material, wall thickness is up to 8mm.
- Material discharge is temperature auto controlled or time controlled.
- Anti-abrasive blade, adopts special coating technology, ensures the durability of the blade.
 Flowchart electric control operation interface has simple human-machine exchange function.
 Equipped with impulse dedusting device, ensuring speedy discharging and reducing mixing area's pollution.
- Motor start and speed regulation is governed by the inverter, to avert the excessive power that caused by high power motor start to impact on the electric network, so as to protect the electric network safety and to achieve a stable speed control.
- With direct& stable control type and analog display screen, the staff can complete the setting for the different mixing material requirements within few seconds, realizing the full automation of the manufacturing procedure, which greatly reduces labor intensity and production costs.
- "Thermocouple PLC" direct control averts the situation of too high/low temperature when discharging, so as to ensure the high product quality and improve the production 's flexibility, security and reliability.







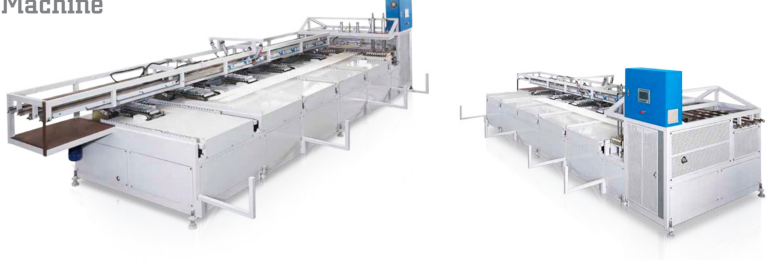
MAIN TECHNICAL PARAMETER

MODEL.	MOTOR POWER FOR HOTMIXER (kw)	MOTOR POWER COOLING MIXER (kw)	CAPACITY PER BATCH (kg)
GRH-200/LH500	45	7.5	80
GRH-300/LH500	55	7.5	125
GRH-500/LH1000	75or90	15	185
GRH-500/LH1500	90	22	185
GRH-1000/LH3000	160	37	370



LS-Socketing

Machine









TIME SE	T		TOTAL COUP	et 1 3	
BLOWING	1		HAPE ON TH		
LINEAT THE	1.80		HIGH PRO	15 140	
LITURITOR	-		CONAUST		
SHEET TANK	1900		5794	4.	
	100		C00L #2	-	-
CALIB SHITT CIPEN	-		DISCHAR	12	
MAIN	FUNC-	TESTI	STA- TUS 1	ALLEM	



LS-PVC DIE HEAD **MAIN FEATURES**

Liansu develops PVC single layer and multilayer pipe heads,Max die head upto.Ø1000mm PVC single layer pipe, .Reasonable compression ratio design guarantees good plasticizing effect.





Ø1000PVC die head PVC-800 Easy dismounting and mounting of the die head structure, guarantees the efficiency production.

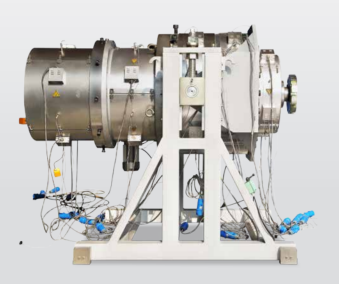


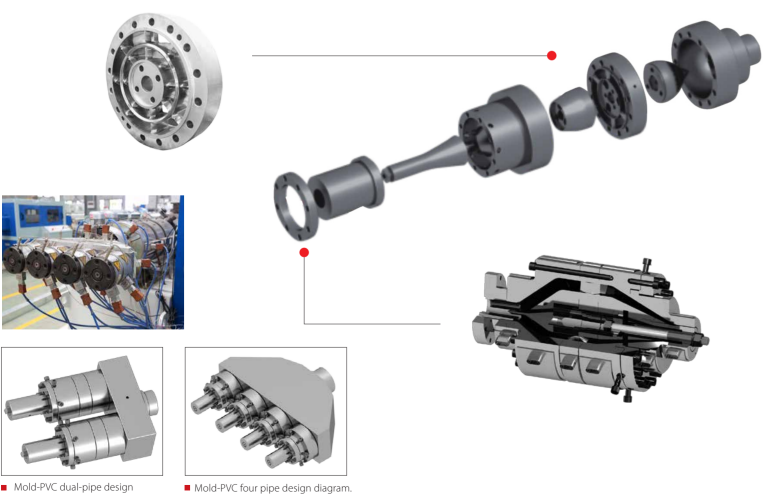
Single Layer & Multilayer Mould

MAIN FEATURES

head.







SINGL-LAYER POLYOLEFIN PIPE DIE HEAD STRUCTURE



 Mold-PVC dual-pipe design constitutional diagram.

■ High quality and high stablity pipe extrusion (Production Speed Max. 17meter/min).

Based on the spiral distributing principle, the PE pipe die head can meet the pipe of different O.D. and wall thickness from 10 to 1600mm. Adopting special spiral distributor design and melt flow, which can effectively protect the features of the raw material during processing while shortening the cleaning time of the die

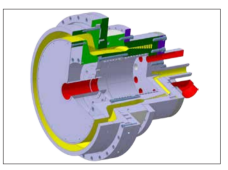


Base on the market requirement, Liansu offer the extrusion mould as below:

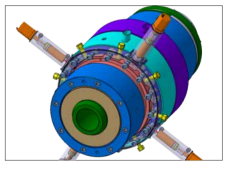
- Φ16- Φ1600 pressure sewage solid pipe mould.
- Φ63-Φ1200 doulole wall corrugated pipe mould.
- Φ16-Φ250 single-wall corrugated pipe mould.
- Comunication calole duct mould.
- Different kinds of profile mould.



MOLD-PE-SPRIOAL HEAD



SINGLE-LAYER MOLD



PE-MULTI-LAYER-HEAD



■ 250PE-MOLD

Calibrating

MAIN FEATURES

The vacuum calibration system, which is developed by Liansu, allows the extrusion of pipes with dimensions in accordance with the international standard. The vacuum calibrator that transmits the heat excellently as the sleeve is highly wear-resistant.

















MAIN FEATURES

- 1. Compact design, less occupies;
- 2. When changing size the adjustment is simple and fast , humannized design;
- 3. Stretch film and packing bag easy to replace;
- 4. Reliable alarm system on the shortage of strech films and packing bag;
- 5. Smart and reliable bundling way.
- 6. Bundling and baging wrapped simultaneously structure simple.
- 7. Bundling and baging adopted Servo control, fast and stable.
- 8. Storage stacker with detect fuction of pipe storage
- **LIANSU**







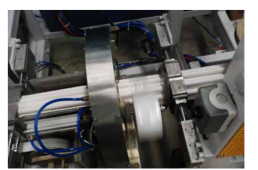
- 9. Open structure of storage stacker, tube automatic arraying neatly after cutting;

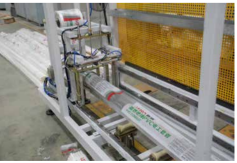














Standard

ASTM standard ASTM D1784-D1785, ASTM D2265.

	Outside	diameter	Wall thickness(mm)									
Nominal size inch	(m	ım)	ASTM D 1784/	85 schedule 40	ASTM D 178	5 schedule 80	ASTM D2665(drain, waste, vent)					
	Min	Max	Min	Max	Min	Max	Min	Max				
¹ / ₂	21.24	21.44	2.77	3.28	3.73	4.24						
³ / ₄	26.57	26.77	2.87	3.38	3.91	4.42						
1	33.27	33.53	3.38	3.89	4.55	5.08						
1 ¹ / ₄	42.03	42.29	3.56	4.07	4.85	5.43	3.56	4.07				
1 ¹ / ₂	48.11	48.41	3.68	4.19	5.08	5.69	3.68	4.19				
2	60.17	60.47	3.91	4.42	5.54	6.20	3.91	4.42				
2 ¹ / ₂	72.84	73.20	5.16	5.16 5.77 7.01 7.8		7.85						
3	88.70	89.10	5.49	6.15	7.62	8.53	5.49	6.15				
4	114.07	114.53	6.02	6.73	8.56	9.58	6.02	6.73				
5	141.05	141.55	6.55	7.34	9.52	10.66						
6	168.00	168.56	7.11	7.97								
8	218.70	219.46	8.18	9.17								
10			9.27	10.39								

UPVC pipes according to SAS 14–15/1998 and DIN8062 standards. GB/T 10002.1–2006 PVC–U plastic pipe.

		Class 1		Class 2		Class 3		Class 4		Cla	ss 5		OD tol	erence		Thickness					
	Tolerance	2.5	bar	4 k	bar	6 k	bar	10	bar	16 bar		OD	(m	m)				(mm)			
O.D. mm	on O.D. (mm)	Nominal thickness			Max	Min	0.63 MPa	0.8 MPa	1.0 MPa	1.25 MPa	1.6 MPa	2.0 MPa	2.5 MPa								
		(mm)	(mm)	20	20.10	20.25						2.0	2.3								
16	+0.2									1.2	0.09	25	25.10	25.25					2.0	2.3	2.8
20	+0.2									1.5	0.137	32	32.10	32.25				2.0	2.4	2.9	3.6
25	+0.2							1.5	0.174	1.9	0.212	40	40.10	40.25			2.0	2.4	3.0	3.7	4.5
32	+0.2							1.8	0.264	2.4	0.342	50	50.10	50.25		2.0	2.4	3.0	3.7	4.6	5.6
40	+0.2					1.8	0.344	1.9	0.350	3.0	0.525	63	63.10	63.25	2.0	2.5	3.0	3.8	4.7	5.8	7.1
50	+0.2					1.8	0.422	2.4	0.552	3.7	0.809	75	75.10	75.25	2.3	2.9	3.6	4.5	5.6	6.9	8.4
63	+0.2					1.9	0.562	3.0	0.854	4.7	1.29	90	90.10	90.25	2.8	3.5	4.3	5.4	6.7	8.2	10.1
75	+0.3			1.8	0.642	2.2	0.782	3.6	1.22	5.6	1.82	110	110.10	110.30	2.7	3.4	4.2	5.3	6.6	8.1	10.0
90	+0.3			1.8	0.774	2.7	1.13	4.3	1.75	6.7	2.61	125	125.10	125.30	3.1	3.9	4.8	6.0	7.4	9.2	11.4
110	+0.3	1.8	0.950	2.2	1.16	3.2	1.64	5.3	2.61	8.2	3.90	140	140.10	140.30	3.5	4.3	5.4	6.7	8.3	10.3	12.7
125	+0.3	1.8	1.08	2.5	1.48	3.7	2.13	6.0	3.34	9.3	5.01	160	160.15	160.40	4.0	4.9	6.2	7.7	9.5	11.8	14.6
140	+0.4	1.8	1.21	2.8	1.84	4.1	2.65	6.7	4.18	10.4	6.27	200	200.15	200.40	4.9	6.2	7.7	9.6	11.9	14.7	18.2
160	+0.4	1.8	1.39	3.2	2.41	4.7	3.44	7.7	5.47	11.9	8.17	225	225.15	225.50	5.5	6.9	8.6	10.8	13.4	16.6	
200	+0.4	1.8	1.74	4.0	3.70	5.9	5.37	9.6	8.51	14.9	12.8	250	250.15	250.60	6.2	7.7	9.6	11.9	14.8	18.4	
225	+0.5	1.8	1.96	4.5	470	6.6	6.76	10.8	10.8	16.7	16.1	315	315.15	315.70	7.7	9.7	12.1	15.0	18.7	23.2	
250	+0.5	2.0	2.40	4.9	565	7.3	8.31	11.9	13.2	18.6	19.9	355	355.15	355.70	8.7	10.9	13.6	16.9	21.1	26.1	
280	+0.6	2.3	3.11	5.5	711	8.2	10.40	13.40	16.60	20.8	24.9	400	400.15	400.80	9.8	12.3	15.3	19.1	23.7	29.4	
315	+0.6	205	3.78	6.2	9.02	9.2	13.2	15.0	20.9	23.4	31.5	500	500.15	501.00	12.3	15.3	19.1	23.9	29.7	36.8	
400	+0.7	3.2	6.10	7.9	145	11.7	21.1	19.1	33.7	29.7	50.8	630	630.15	631.20	15.4	19.3	24.1	30.0			

Polyethylen(PE)-PE 63,PE 80,PE 100,PE HD(wall thickness and mass).

111													Dimensions in millimetres											
B S		Pipe series						Pipe series																
PEG I PH 32 PH 3																								
PEG0 PI··· PI···· PI···· PI···· PI···· PI···· PI···· PI····· PI····· PI····· PI····· PI······ PI······ PI······· PI·········· PI·············· PI····································				N	Iomina	l press	sure,PN	V ^a in ba	ar							N	omina	l press	sure,PN	V ^a in ba	ar			
Period Period Period	PE40	-	-	PN	3,2	PN	2,5	-	-	-	-	PE40	-	-	PN	10	PN	18	-	-	PN	15	PN	14
	PE63	PN	16	P	۷5	PN	14	PN	3,2	PN	2,5	PE63	-	-		-	-	-	PN	10	PN	18	-	-
New New <td>PE80</td> <td>-</td> <td>-</td> <td>PN</td> <td>16°</td> <td>PN</td> <td>۷5</td> <td>PN</td> <td>14</td> <td>PN</td> <td>3,2</td> <td>PE80</td> <td>PN</td> <td>125</td> <td>PN</td> <td>120</td> <td>PN</td> <td>16</td> <td>PN [·]</td> <td>12,5</td> <td>PN</td> <td>10</td> <td>PN</td> <td>18</td>	PE80	-	-	PN	16°	PN	۷5	PN	14	PN	3,2	PE80	PN	125	PN	120	PN	16	PN [·]	12,5	PN	10	PN	18
Norm Norm <th< td=""><td>PE100</td><td>-</td><td>-</td><td>PI</td><td>8 /</td><td>PN</td><td>6 ^c</td><td>PN</td><td>15</td><td>PN</td><td>14</td><td>PE100</td><td>-</td><td>-</td><td>PN</td><td>125</td><td>PN</td><td>20</td><td>PN</td><td>16</td><td>PN [·]</td><td>12,5</td><td>PN</td><td>10</td></th<>	PE100	-	-	PI	8 /	PN	6 ^c	PN	15	PN	14	PE100	-	-	PN	125	PN	20	PN	16	PN [·]	12,5	PN	10
size ma ma <thm< td=""><td>Nom</td><td></td><td></td><td></td><td>Wa</td><td>ll thic</td><td>kness</td><td>es^b</td><td></td><td></td><td></td><td>Nom</td><td></td><td></td><td></td><td></td><td>Wa</td><td>ll thic</td><td>kness</td><td>esb</td><td></td><td></td><td></td><td></td></thm<>	Nom				Wa	ll thic	kness	es ^b				Nom					Wa	ll thic	kness	esb				
16 6		e _{min}	^e max	e _{min}	^e max	e _{min}	^e max	e _{min}	^e max	e _{min}	^e max		e _{min}	^e max	e _{min}	^e max	^e min	^e max	e _{min}	^e max	e _{min}	^e max	^e min	^e max
1 1	16	-	-	-	-	-	-	-	-	-	-	16	3,0°	3,4	2,3°	2,7	2,0°	2,3	-	-	-	-	-	-
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b Tolerances in accordance with grade V of ISO 11922-1:1997[1]. c Actual calculated values are 6,4 bar for PE100 and 6,3 bar for PE80. d The calculated value of ^emin (ISO 4065[2]) is rounded up to the nearest value of either 2,0,2,3 or 3,0.This is to satisfy certain national requirements.

Dimensions in millimetres

a PN values are based on C=1,25.

b Tolerances in accordance with grade V of ISO 11922-1:1997[1].

c The calculated value of ^emin (ISO 4065[2]) is rounded up to the nearest value of either 2,0,2,3 or 3,0. This is to satisfy certain national requirements.

CENTRALIZED Auto Conveying **Compound System**

Automatic feeding, dosing, material conveying step by step instead of manual operation. Therefore, a customized and turn-key proposal of automation feeding system is more and more necessary in our plastic product plant, to save labor cost, to improve product quality and production efficiency.

MATERIAL CONVEYING

MATERIAL DOSING

MIXING SYSTEM



The draught fan and compressor produce systematic negative pressure or positive pressure, which will convey the material to the storing device through the pipeline.





Adopt high-precision sensor, realizing automatic Material weighting, the accuracy can reach 5%.Improving the qualified rate.





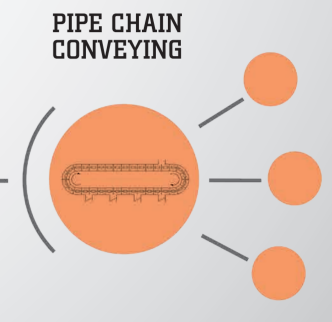
In the process of hot blending,large quantity of air with dust will enter the cold blending through air-exhausting pipe,then to the dust filter and exhausted from draught fan.Moreover,the airexhausting pipe can have the effect of balance hot blending and pressure difference of the cold blending chambers.











In the sealed Pipe channel, the material is Conveyed by chain block, realizing the good Conveying and sealing and small space usage.





MULTI-LAYERUCO-EXTRUSION **CASTING FILM MACHINE**

- 40 CPP Casting Film Production Line
- 41 CPE Casting Film Production Line
- 42 CPE Stretch Film Production Line
- 43 CPE Permeable Film Production Line
- 44 CPE/EVA Embossing Film Production Line
- 45 Lithium Battery Isolating Film Production Line
- 46 PA/EVOH Separating Film Production Line
- 47 PE High-Speed Slitter
- 48 Cold Extruding Pelletizer
- 49 Glue Spraying Machine



CPP Casting Film Production Line

MAIN FEATURES

- Features of casting roller: high in precision, low in maintenance cost.
- "Junjia"patent product "Long lasting filtration system".
- High-performance corona system.







Automatic die head and multi-layer distributor make adjustment of thickness tolerance easier.

■ Increase a swing frame of ±50MM to improve the winding quality.

Double-station winding machine.Max winding diameter is up to1000MM.

Winding tension is closed-loop control, conical degree is automatic calculated, guaranteeing the constant of tension.

MAIN TECHNICAL PARAMETER

PRODUCT WIDTH(m)	1~5.5
Line(m/min)	250
THICKNESS RANGE(micron)	20-120

CPE Casting

Film Production Line

MAIN FEATURES

- High precision extrusion pressure closed loop control system, it can maintain a constant of extrusion output.
- High guality multicavity flow channel automatic die head, it can solve the lateral spread uneven situation which caused by different flow of material, the automatic thickness gauge system match on-line, its convenient to control the films even thicknes.
- Interlace spiral flow channel design of casting roll, it helps the surface temperature's error less ,to improve thin film quality.
- With Full-automatic double-station winding machine, to coil in gap or winding contact mode can be adjustable.
- Winding tension is closed-loop control, conical degree is automatic calculated, guaranteeing the constant of tension
- Equipped with remote diagnosis module, its convenient to maintain the equipment.



LINE SPEED(m/min)	200
THICKNESS RANGE(micron)	20-120



CPE Stretch **Film Production Line**

MAIN FEATURES

- Multi-layer co-extrusion can produce product with higher tensile strength, puncture resistance and impact resistance to ensure product quality.
- High quality alloy steel automatic die, match the infrared on-line automatic thickness gauge, it helps the thin film's thickness more uniformity.
- Interlace spiral flow channel design of casting roll, it helps the surface temperature's error less ,to improve thin film quality.
- calculated, guaranteeing the constant of tension.
- Full servo control system, online cutting, four station turret type winding machine, which can truly realize full-automatic production.

MAIN TECHNICAL PARAMETER

LINE SPEED(m/min)	
THICKNESS RANGE(micron)	0.0
DIMENSION(L*W*H m)	1





 Mainly used in Food, facial tissue soft packing, cosmetic soft bag, installed electrical appliance packaging, dust cover, shopping bag, gift bag, file cover, etc.





- Winding tension is closed-loop control, conical degree is automatic

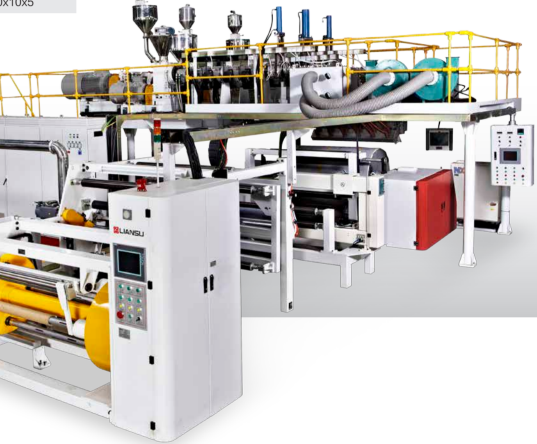
- 600
- 015-0.05
- 0x10x5

PRODUCTION APPLICATION

 Mainly used in Used for cargo pallet packaging, is heat shrinkable packaging film's better substitute product; Bale silage grass, can keep forage feed's moisture, improve the nutritional value, make storage stacking effective and transportation convenient, so as to reduce the loss of feed and the cost.









CPE Permeable

Film Production Line

MAIN FEATURES

- High precise extrusion pressure closed-loop control system, keeps the extrusion capacity constant, precise melt metering control.
- High quality alloy steel automatic die, match the infrared on-line automatic thickness gauge, it helps the thin film's thickness more uniformity.
- Interlace spiral flow channel design of casting roll, it helps the surface temperature's error less ,to improve thin film quality.
- Vertical multistage stretching machine unit, each tensile roll's speed can be independent frequency control,to make the stretch more uniformity.
- Full-automatic double-station winding machine, to coil the film in gap or winding contact mode can be adjustable
- Winding tension is closed-loop control, conical degree is automatic calculated, guaranteeing the constant of tension.
- It can configure online printing & slitting device, to improve production efficiency and save production cost.

MAIN TECHNICAL PARAMETER

PRODUCT WIDTH(m)	1.5~3.5
LINE SPEED(m/min)	200
THICKNESS RANGE(micron)	20-100

PRODUCTION APPLICATION

 Mainly used in medical surgical suit, baby diapers, women sanitary towel and disposable bed sheets, etc.; also a big trend in house construction field.







CPE/EVA Embossing **Film Production Line MAIN FEATURES**

- High precise extrusion pressure closed-loop control system, keeps the extrusion capacity constant.

PRODUCTION APPLICATION

 Mainly used in medical surgical suit, baby diapers, women sanitary towel and disposable bed sheets, etc.;Umbrellas, raincoats, suit jackets, all kinds of table cloth, shower cap, shower curtain, apron.

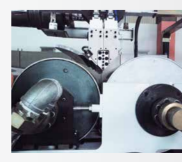






MAIN TECHNICAL PARAMETER

PRODUCT WIDTH(m) LINE SPEED(m/min) THICKNESS RANGE(micron)



- High guality alloy steel automatic die head, can match on-line automatic thickness gauge, make thin film's thickness more uniformity.
- Interlace helical flow channel design of casting roll make the surface temperature's error less.
- Independent oscillating system, variable frequency speed regulate, adjustable range.
- Full-automatic double-station winding machine, to coil the film in gap or winding contact mode can be adjustable.
- Winding tension is closed-loop control, conical degree is automatic calculated, guaranteeing the constant of tension.



1.5~3.5 200 20-120



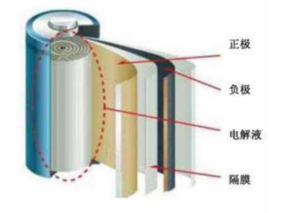
Lithium Battery

Isolating Film Production Line

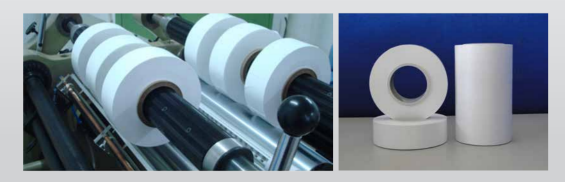
MAIN FEATURES

- First line developed and succeed running in China in 2005.
- Advanced screw channel design, resulting in good plastification effect.
- Match with high-precision melt pump, ensuring the pressure stable of die chamber.
- Long lasting filter system for remarkable production cost saving.
- Alloy steel automatic die imported from Europe, match with the online automatic thickness gauge.
- Casting roller is closed-loop thermostatical control, ensuring the film forming stable.
- Winding tension is closed-loop control, conical degree is automatic calculated, guaranteeing the constant of tension

MAIN TECHNICAL PARAMETER



PRODUCT WIDTH(m) 1.5 100 LINE SPEED(m/min) THICKNESS RANGE(micron) 15-80 DIMENSION(L*W*H m) 15x3x4.5



PA/EVOH Separating **Film Production Line**

MAIN FEATURES

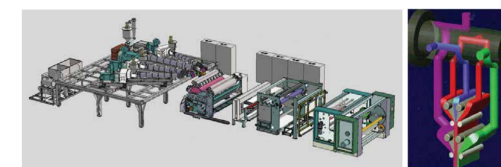
- 5-9 layers co-extrusion, can choose various interlayer structure. Double-layer platform design of extrusion system, high-accuracy closed-
- loop control system of extrusion pressure.
- Available to install the weightlessness feeding system, and closed-loop control with extruder, to guarantee the extrusion capacity.
- High quality alloy steel automatic die head, make thin film's thickness more uniformity.
- Interlace helical flow channel design of casting roll ensure the less error of surface temperature. Infrared online automatic thickness gauge, can detect every layer's
- thickness ■ Full-automatic double-station winding machine, to coil the film in gap
- or winding contact mode can be adjustable.



MAIN TECHNICAL PARAMETER

PRODUCT WIDTH(m)	2.5
LINE SPEED(m/min)	200
THICKNESS RANGE(micron)	20-1





PE High-

Speed Slitter MAIN FEATURES

- High-speed slitting, active unwinding.
- Automatic rectify control system.
- Winding tension is closed-loop control, conical degree is automatic calculated, guaranteeing the constant of tension.
- Applicable for plastic film ,including PE,PP,PET, PVC.etc., paper, composite/aluminum plated film, color printing film slitting. Perfect equipments for film and slice secondary processing and best choice for color-printing & package industry







Cast Film

For Lab Application

MAIN FEATURES

- Specially designed for lab use, time-saving, less in material consumption, high in utility value.
- Minimum in material consumption, maximum in practical value.





Cold Extruding

Pelletizer MAIN FEATURES

- When the scraps cut off from edge cutting unit, directly brought into this machine, using screw friction producing heat, to make material become half molten state and then quickly cooling and dicing.
- This machine's advantage is no need heating, no dust, minimal noise. Therefore it won't destroy plastic's molecular structure, no need secondary plasticizing, less power consumption. The process granules proportion is similar to original grain, can evenly mix with raw material, not easy jam in feed bush and produce crystallite, additive amount can reach 30% - 40%.
- This product is widely adapted to PE,PEVA,stretch film,which can match on-line synchronous recycling of casting production line and film blowing machine unit

PRODUCTION APPLICATION

Mainly application in film recycle unit for casting film production line and blow film machine.

MAIN TECHNICAL PARAMETER

3
200m/r 100-1
2x1:
80



Cranulator **MAIN FEATURES**

- Scraps feed into this machine, using direct spiral pressing and dicing, on line recyle and feeding.
- This machine's advantage is no need heating, no dust, minimal noise. Therefore it won't destroy plastic's molecular structure, no need secondary plasticizing, less power consumption. The process aggregate proportion is similar to original grain, can evenly mix with raw material,not easy jam the material inlet and produce crystallite, additive amount can reach 30% - 40%.
- This product is widely adapted to the offcut recycling ,such as PE , PO , PP , CPP , CPE , PA , PVC , EVA, PEVA, TPU, stretch film, preservative film, protective film, Non-woven fabric and so on, can match on-line synchronous recycling of casting production line and film blowing machine unit. Compared to crusher and renewable granules, can greatly reduce production cost and improve finished product's quality.

PRODUCTION APPLICATION

 Mainly application in film recycle unit for casting film production line and blow film machine.

MAIN TECHNICAL PARAMETER

MOTOR POWER(kg)	
OUTPUT(m/min)	150 100
DIMENSION(L*W*H m)	1.1
WEIGHT(kg)	

/min 150kg/h x1.5 00



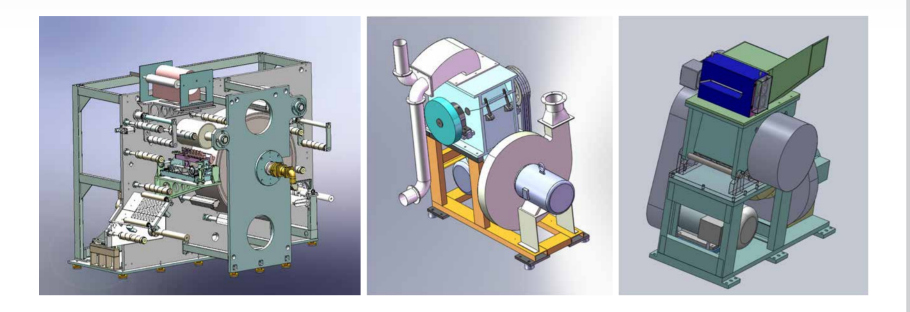
5.5 m/min –150kg/h x0.6x1.7 400





Glue Spraying Machine/

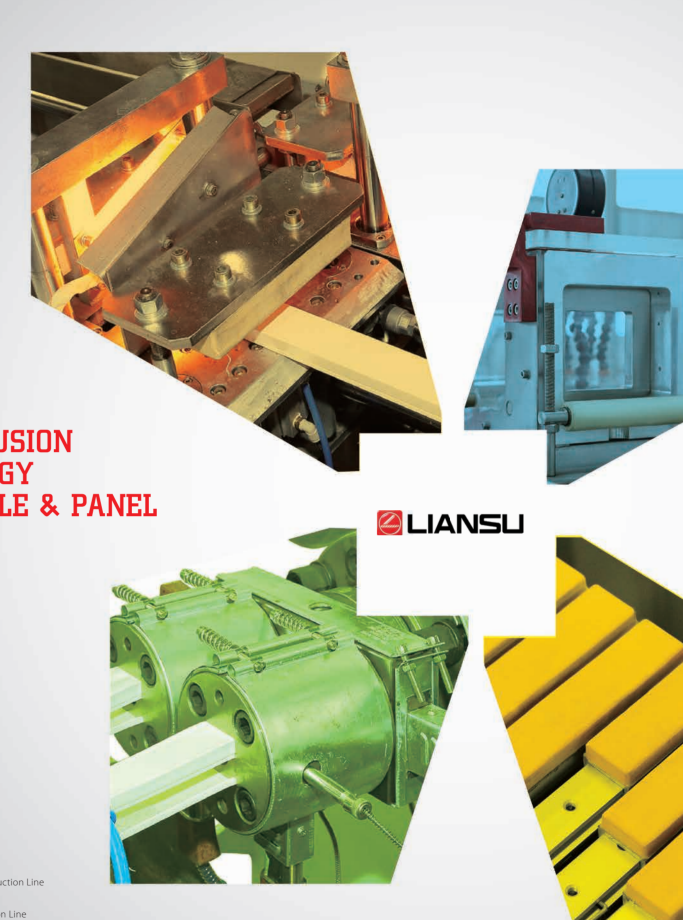
Spreading Machine/Crushing Machine





Wodel

Category	Model	Model	Material	Thickness range (mm)	Width of equipment (m)	Application
		JJ-CFM CPP film production line	PP	0.02-0.08	1-5.5	
	CPP	JJ-CFM CPP multi-layer co-extrusion isolating film production line isolating film production line	PP、PA、EVOH、adhesive	0.02-0.08	1-3	Applicable for food package,
Package film prodution		JJ-CFM CPE film production line	PE	0.02-0.08	1-4	medicine package, hot filling, retort pouch, aseptic packaging,
equipments	CPF	JJ–CFM CPE multi–layer co–extrusion isolating film production line isolating film production line	PP、PA、EVOH、adhesive	0.02-0.08	1-3	aluminum substrate film
	OFE	Stretch film	PE、PVC	0.017-0.050	1	
		JJ-CFM CPE permeable film production line	PE	0.02-0.06	1-3.5	
Eisai film production equipment	CPE	JJ-CFM CPE embossing film production line	PE	0.02-0.06	1-3.5	Applicable for infant napkin film, women sanitary towel basement membrane
		JJ-CFM CPE matte film production line	PE	0.02-0.06	1-3.5	For new material and new product research and development test
		JJ-CFM testing machine	Applicable for casting extrusion material	0.15-0.10	0.2	
Functional film produce equipment	ction	JJ-CFM solar battery package film prodution line	EVA/DVDF	0.02-0.08	0.9-1.6	Applicable for Li- lon battery separating
		JJ-CFM Li-lon battery separator production line	PP/PE	0.02-0.08	1-1.5	applicable for solar battery package film
		Single / multi-layer lamination machine	PP/PE/EVA	0.02-0.08	1-3.5	Applicable for paper, film and other material laminating
		Water glue composite machine	PE embossing film	0.02-0.08	0.6	Applicable for film, non-woven fabrics and other material laminating
Coating equipmer	IL	Glue spraying machine	PE embossing film	0.02-0.08	0.3	Applicable for film, non-woven fabrics and other material laminating
		Scraping machine	PE embossing film	0.02-0.08	0.6	Applicable for film, non-woven fabrics and other material laminating

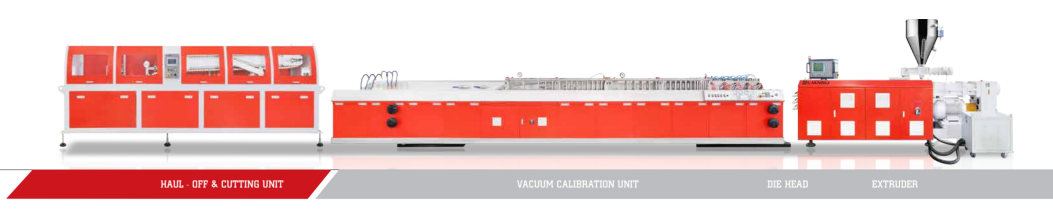


THE EXTRUSION TECHNOLOGY **FOR PROFILE & PANEL**

- 51 LS-PVC Window Profile Production Line
- 53 LS-Trunking Production Line
- 54 LS-Corrugated Tile Production Line
- 55 LS-PVC Door Panel Production Line
- 57 LS-Aluminum Plastic Composite Panel production Line
- 59 LS-Plastic Sheet Production Line
- 60 LS-PP Panel Production Line
- 61 LS-Grid Plate Production Line 62 LS-Pelletizing Production Line

LS-PVC Window

Profile Production Line



MAIN FEATURES

- High efficiency, reliability and easy operation. Customized equipment configurations as per client's request.
- Low -shear, high torque and large L:D ratio, guaranteeing stable extruding.
- High efficiency, energy saving, closed-loop structure of water channel and easy operation design.
 Swarfless cutting, guarantees good incision effect.

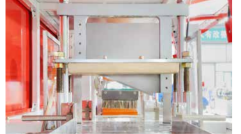


CALIBRATING TABLE

- Stainless steel material,durable.
- Quick-forming pipe design, shorten initial commissioning time.
- Quiet design, low noise (77dB) when the whole machine working.
- Smart water pipeline design brings benefits to water pressure loss in oreder to reduce complete line energy consumption.
- Y type filter ensures stable water flows.
 Reasonable layout joint classification, simple and clear operation.
 Four-dimensional adjustable calibrating table structure.

HAUL - OFF & CUTTING UNIT

- Swarfless cutting structure, good synchronization, precise control in length and good cutting quality.
- Each caterpillar drives independently, providing with sufficient hauling force.







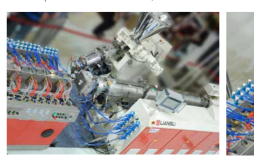
MAIN TECHNICAL PARAMETER

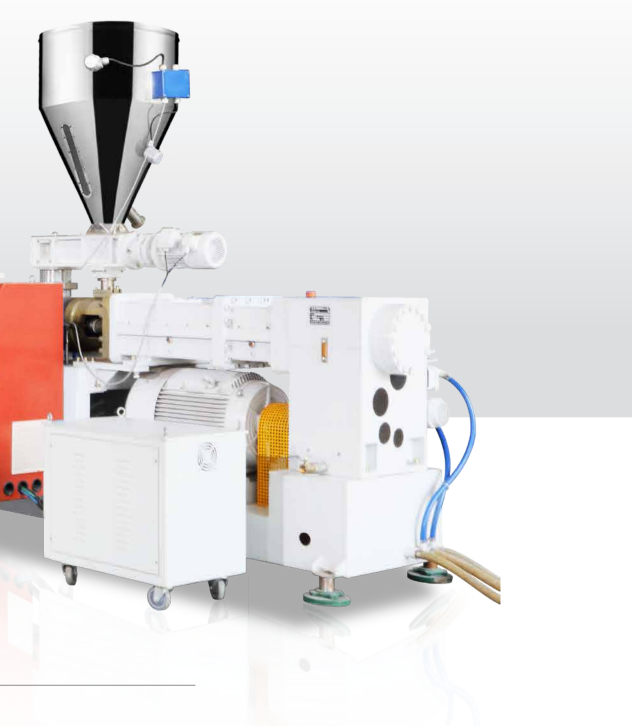
MODEL	PRODUCT SERIES (mm)	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	INSTALLED CAPACITY (kw)	LINE LENGTH (m)
F-150	150X50	120	12	80	22
F-250	250X60	250	5.3	120	26
F-850	850X35	450	5.3	220	25

EXTRUDER

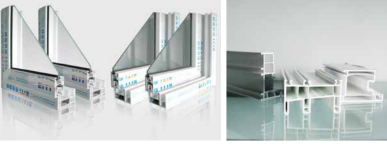
nel, water in and out distribution network

ń,









LS-Trunking

Production Line

MAIN FEATURES

- High productivity with Max.speed 2*18 m/min.Able to provide single cavity or dual cavities production line as per dimension of product.
- Belt caterpillar type haul-off unit provides with fast and steady hauling, each cavity can be controlled independently.
- Swarfless cutter,low noise,energy saving, precise control in length

CORRUGATED **TUBE SAMPLE**



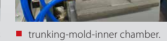


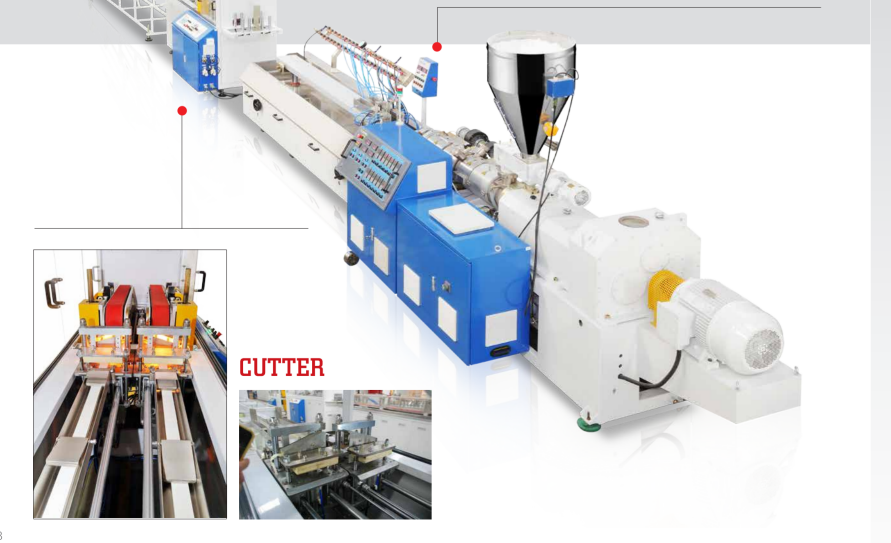
DIE HEAD





Able to supply single or dual cavities
 trunking-mold-inner chamber.
 PVC trunking mould



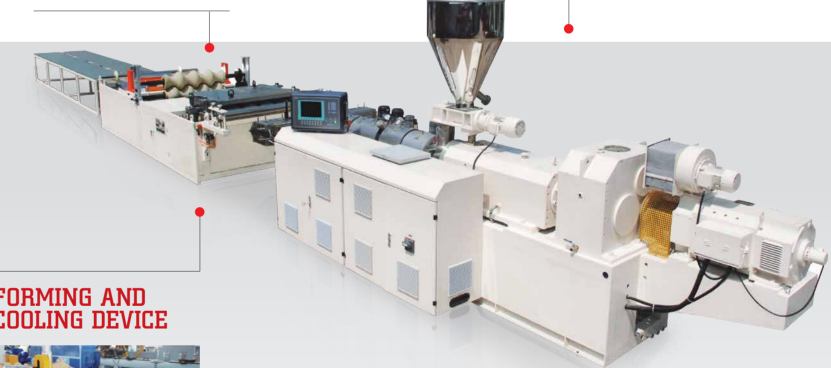


LS-Corrugated Tile Production Line MAIN FEATURES

- Liansu develops special screw for high-filling material production, accordingly to ensure the good plasticizing effect under low cost formular, manufacturing high quality product.
- Cloth-hanger die makes the material flow stably.
- Forming die cools down fast, easy adjustment.
- Hydraulic cutter with speedy & safe cutting and smooth cutting edge.

HAUL - OFF UNIT





FORMING AND **COOLING DEVICE**



MAIN TECHNICAL PARAMETER

MODEL	EXTRUDER MODEL	PRODUCT WIDTH (mm)	PRODUCT THICKNESS (mm)	SPEED OF THE PRODUCTION LINE (m/min)	LINE LENGTH (m)	INSTALLED CAPACITY (kw)
LSBV1050,PC-UV-II	LSS120-35,LSS45-30	1050	0.8-3	0.25-5	18.5	412
LSB1130PVC	LSE80/156	1130	1-2.5	0.15-3	18.5	180



EXTRUDER



SAMPLE





LS-PVC Door

Panel Production Line

MAIN FEATURES

- Customized downstream as per client's request.
- A equitable vacuum channel, water in and out distribution network, Y type filter equipped.
- Each caterpillar drives independently, providing with sufficient hauling force.







PRODUCTION STATUS



HAUL - OFF UNIT

- Caterpillar pneumatic clamping. The clamping force can be adjusted by the reducing valve.
- The dual caterpillar hauling guarantees sufficient hauling power.
- Encoder length counting, little deviation and stable signal.

CALIBRATION TABLE

- Electric lifting,convenient adjusting,strong vacuum,sufficient water flow,quick calibrating cooling.
- Overall stainless steel structure design, attractive and durable.
- Large area filter, guarantee mold runner smooth.
- Rational distribution of the classification of the connector.Easy and clear operation.



Encoder length counting, little deviation and stable signal. Synchronization of the working table displacement way and hauling.Pneumatic resetting.



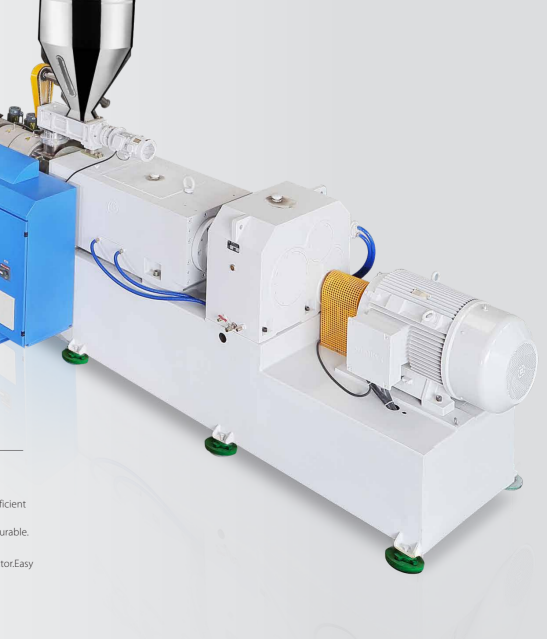
CALIBRATING TABLE

DIE HEAD

EXTRUDER

EXTRUDER

Special design in screw, different excerpts in number of thread in screw fight and in screw pitch, to reach a better mixing and plasticizing and the purpose of air exhausting.



LS-Aluminum Plastic

Composite Panel Production Line

MAIN FEATURES

- The complete line synchronization is ensured by Siemens Profibus control system.
- Calender roller adopts multi-spiral water channel design, uniform roll surface temperature and efficient cooling.
- High-temperature composite roller adopts multi-spiral water channel design, uniform roll surface temperature enables plastic plate and aluminum plate glued firmly.
- Applicable for aluminum plastic composite panel and PE panel production.







Aluminum-plastic panel-polymer compo composite







MAIN TECHNICAL PARAMETER

MODEL	PRODUCT SPECIFICATION (mm)	THICKNESS (mm)	EXTRUDER MODEL	POWER (kw)	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	LINE LENGTH (m)	INSTALLED POWER (kw)
LSACP-1300	1300	1-5	LSS150-35	250	500	2.5	48	550
LSACP-1600	1600	1-5	LSS170-35	250	700	2.5	55	650

LS-Plastic

Sheet Production Line

MAIN FEATURES

- On account of the different plastic material, Liansu designs the corresponding screws, ensuring the good plasticizing effect and good product quality. Such as PVC, PP, PE, PS, HIPS, etc.
- Canlender roller adopts multi-spiral water channel design, uniform temperature roll surface and high product surface quality.
- Tri-roll calender adopts independent motor drive, frequency variable speed regulation. Moreover, the panel extension ratio is adjustable.

SHEET



PANEL PRODUCTION LINE

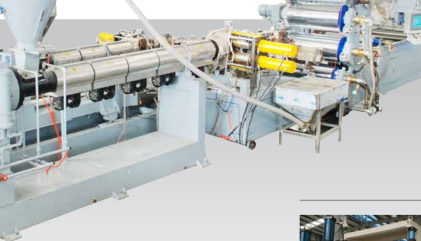


HAUL - OFF & CUTTING UNIT



EXTRUDER







PE-three roller

MAIN TECHNICAL PARAMETER

MODEL	PRODUCT WIDTH (mm)	PRODUCT THICKNESS (mm)	MAX OUTPUT (kg/h)	SPEED OF THE PRODUCTION LINE (m/min)	LINE LENGTH (m)	INSTALLED CAPACITY (kw)
LSP-1200	1200	0.2-3	400	20	30	330
LSP-1600	1600	0.2-3	600	20	35	350
LSB-1500PVC	1500	0.2-3	600	20	30	410
LSBP-650PS/PP	650	0.2-3	250	20	17	190

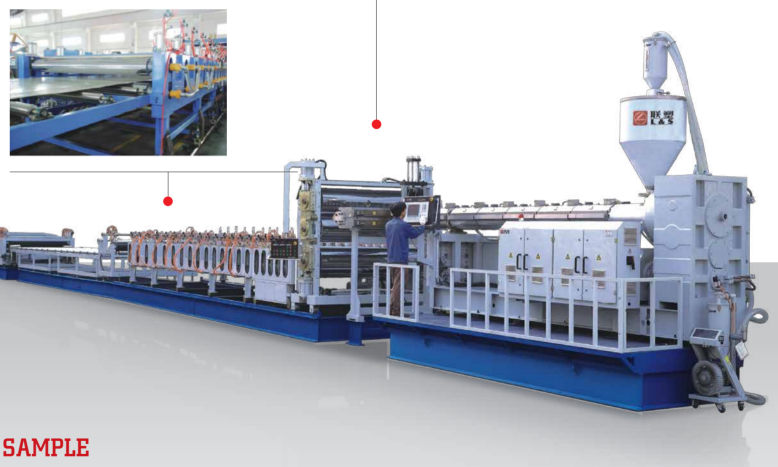
LS-PP Panel

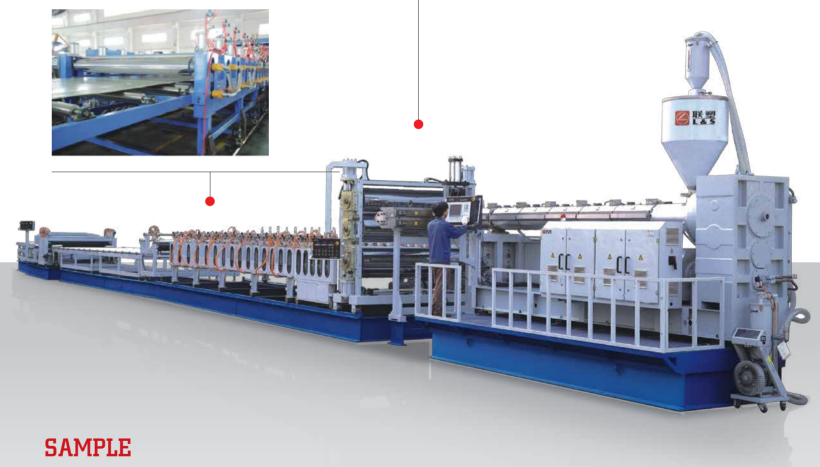
Production Line

MAIN FEATURES

- Special screw design ensures the good plasticizing effect and good panel quality.
- Calender roller adopts multi-spiral water channel design, uniform temperature roll surface and high product surface quality.
- Tri-roll calender adopts independent motor drive, frequency variable speed regulation.Moreover, the panel extension ratio is adjustable.
- Multi-group cooling roll configurations ensure the full cooling of the thick panel.
 Lateral movable cutting device cerrects the panel width timely.
- Equipped with auto vacuum suction device for product stacking.

TRANSITION FRAME/BRACKET







MAIN TECHNICAL PARAMETER

MODEL	MAX OUTPUT (kg/h)	PRODUCT SPECIFICATION (mm)	THICKNESS (mm)	INSTALLED CAPACITY (kw)	MAX HAULING SPEED (m/min)
LSB-1500PP	600	1500	3-25	500	2
LSB-1800PP	600	1800	3-25	769	2





IAUL - OFF UNIT

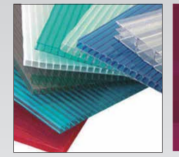


LS-Grid Plate

Production Line

MAIN FEATURES

- Special screw structure ensures the good plasticizing effect of the material and the high transparent grade of the panel.
- Speedy cooling forming die supports the production line with faster linear speed and higher efficiency.
- Heat treatment device can eliminate the inter stress of the PC/PMMA product to avert of product warp or crack.
- The PP/PC hollow panel product of this equipment is widely used in recycling bin, acoustic panel, greenhouse, courtyard scaffold, etc.





CORRUGATED TUBE SAMPLE

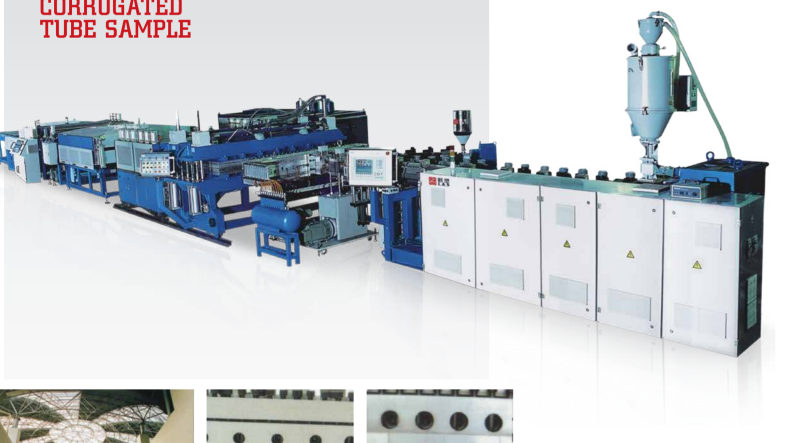




LS-Pelletizing **Production Line**

MAIN FEATURES

- Special pelletizing screw with high output and good mixing effect.
- Simple die structure and stable flow avert of the material remaining in the die.
- Open-type flange makes the screen changing quicker and more convenient,
- Cooling air tank is stainless steel material, rust corrosion resistance.





MAIN TECHNICAL PARAMETER

MODEL	OUTPUT (kg/h)	TOTAL INSTALLED POWER (kw)	EXTRUDER	GRANULATING TYPE	MODEL	OUTPUT (kg/h)	GRANULE SIZE	TOTAL INSTALLED POWER (kw)	EXTRUDER	GRANULATING TYPE
LSE-65PVC	280	88	LSE-65	Heat cutting	LSZL-65PPR	280	Ø3	88	LSE-65	Cooling cutting
LSE-80PVC	450	170	LSE-80	Heat cutting	LSZL-80	450	Ø3	170	LSE-80	Cooling cutting
LSE-92PVC	800	250	LSE-92	Heat cutting	LSZL-100PE	800	Ø3	250	LSE-92	Water cutting

MAIN	TECHNICAL	PARAMETER	

MODEL P	RODUCT SPECIFICATION (mm)	THICKNESS (mm)	EXTRUDER MODEL	MAX OUTPUT (kg/h)	MAX HAULING SPEED (m/min)	LINE LENGTH (m)	INSTALLED CAPACITY (kw)
LSYG-2100-PC/PP	2100	4-12	LSS-120-35/LSS-45-30	400	2.5	27	600



completing the screen changing process by manual within 2 minutes.







HAUL - OFF UNT

DIE HEAD

EXTRUDER

