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English

TECH-LONG The leading enterprise in Liquid Packaging equipment industry of china





Initiator and drafter of national and industry standards

★ A model company in national intellectual property rights, a provincial backbone of strategic emerging industries, a provincial backbone of robots Turnkey Solution for liquid package | Remote Control & Maintenance Service | Packaging Technologies



- ★ Global strategic partner of Coca Cola, Pepsi and P&G
- ★ The first national enterprise technology center in the industry, national & local joint engineering center, and postdoctoral scientific research workstation
- ★ Founded in 1998 as one of the few providers of complete line solution in the world
- Listed on Shenzhen Stock Exchange in 2008 (Stock Code: 002209)

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Guangzhou Tech-Long Packaging Machinery Co., Ltd. (hereinafter referred to as "Tech-Long") established in the most economically vibrant Guangzhou Economic and Technological Development Zone in south China in 1998, is the largest manufacturer of beverage packing machines in Asia. On 30th January 2008, A-shares of Tech-Long (Code: 002209) were formally listed on Shenzhen Stock Exchange, and Tech-Long thereby became the first listed company in the industry of beverage packing machinery in China.

As a leading equipment manufacturer of the liquid packaging industry, Tech-Long provides global customers with complete lines and packing technologies of liquid products (including water treatment system, beverage treatment system, pet blow molding series, filling series, large container filling series, blower-filler-capper monobloc, blower-labeler-filler-capper monobloc,labeling series, conveying series and secondary packaging machine), smart workshops, top-level designs of smart factories, software and hardware. It also improves product processes and offers turnkey solutions to customers. It satisfies customer needs for all parts of the whole value chain, including product research and development, procurement, manufacturing, packing, warehousing, logistics, distribution and consumption.

Nowadays, Tech-Long has eight wholly-owned subsidiaries, including TECHLONG INC. (Located in North America and wholly-owned subsidiary: Tech-Long Europe GmbH), Dongguan Tech-Long Water Treatment Technology Co., Ltd., Dongguan Baolong Packaging Technology Development Co., Ltd., Xinjiang Baolong Packaging Technology Development Co., Ltd., Zhuhai Baolong Bottle Preform Co., Ltd., Tianjin Baolong Packaging Technology Development Co., Ltd., Guangzhou Tech-Long Packaging Machinery Industrial Co., Ltd. (controlling shareholder of the subsidiary Tech-Long Packaging Machinery India Private Limited), Guangzhou Tech-Long Industrial Co., Ltd. and the shareholder Guangzhou yidai Financial Service Company Inc.





Each enterprise is the collection of activities which performs in product designing, producing, marketing, delivering, and supporting its product or service and delivering value to customers—these activities can be grouped into enterprise value chain.

In the value chain of manufacturing, Tech-Long understands every process of packaging system. With the advantages in packaging industry, Tech-Long is devoted to extending its supply scope to warehousing, logistics, and manufacturing and assembling to provide one stop service for its customers.

Over 340 engineers

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- 2,000m² National R&D center
- Annually develops 3 to 5 new products
- Applied for more than 1,050 patents, including over 610 obtained patents (4 international patents, over 220 invention patents and more than 370 utility models, etc)
- Owned the sole laboratory of PET products in the industry in 2008; have initiated and participated in drafting 17 national standards and 13 trade standards as initiator and drafter of several national standards
- Creatively developed four new key types of national grade products:
 RJM series automatic blow molding machines, CPXX series automatic high-speed
 PET blow molding machines, integrated automatic lightweight blowing-fillingcapping monobloc and integrated complete sets of equipment for low-viscosity liquids
- Creatively developed five types of national high-tech products:

Automatic high-speed soy sauce filling machines, hot filling lines for fruit and vegetable juice, high-speed hot filling lines for PET bottles, high-speed blow molding machines for PET bottles and CSD filling machines



Manufacturing and Processing

To effectively enhance its production and manufacturing capacity, Tech-Long has been increasing its investments in digitalization and automation of machining equipment. Since 2005, it has annually purchased ten sets of advanced machining equipment. Till now, it has more than 260 sets of machining equipment and over 70 high-precisionCNC machine tools. It has more than 120 professional operators and 20 top process technicians.



Quality Control and Detection Systems

Tech-Long attaches great importance to equipment and food safety. It set up maching department in 2006 and quality detection center in 2008. Every year, Tech-long invest a lot on R&D, machining and detection equipment. Till now Tech-Long has certified by CE, UL, ISO9001.

Overview of Machining Equipment

- Vertical lathe series (5M, 3.5M, 2.5M and 1.6M vertical lathes)
- Large-scale CNC boring & milling equipment (MITSUBISHI gantry-type five face machining centers, Qier CNC floor-type boring and milling machines, KIA CNC horizontal boring and milling centers, gantry machining centers)
- Vertical and horizontal machining centers[Mazak gantry machining centers, KIA horizontal boring and milling centers, Mazak horizontal

machining centers, Mori Seikiki machining centers, Yongjin vertical machining centers, HURC vertical machining centers, and Neway CNC machining centers)

- CNC turning centers (Mazak turning centers, Jianrong horizontal CNC lathes, KIA CNC lathes)
- Other CNC precision equipment (Mazak laser cutters, MITSUBISHI 2D laser cutters, Flow waterjet cutters, etc)

Advantages



Value Plus Services

We are committed to quality, services and innovations. While seeking perfection in technologies, we also make every effort to provide highquality services.

Dependent upon years of project experience and dedication to certain markets, Tech-Long understands challenges induced by liquid manufacturing and can jointly overcome difficulties together with you. Tech-Long can assure you of creating exceptional value for you through a range of new measures regardless of your production equipment, products or profitability.



Cooperation with International Wellknown Suppliers

Maintain long-term cooperation with international well-known brands of components such as ABB, KUKA, KSS, SMC and AirTAC.



Sophisticated Engineering Experiences

With rich experiences in general contracting and management of domestic and international projects, Tech-Long is one of very few suppliers of complete packaging lines from PET resin to finished products in the world. Based on its strengths in packaging projects accumulated over years, it owns abundant practical experiences in customers and integrators of service terminals. It helps customers realize efficient and flexible industrial production through its powerful service system.





In China, there are less than 1,100 national research and development centers, including Tech-Long which is the first listed company that established a national research and development center in the industry of packing machinery. As national high-tech enterprise, Chinese packaging leader and national pilot enterprise in intellectual property rights, Tech-Long is an equipment manufacturer which conforms to standards for military industries and shipbuilding.

Tech-Long achieves fruitful outcomes in research, development and innovation.

- Tech-Long has a national enterprise technology center
- In 2012, Tech-Long set up national/local joint engineering research centers for complete sets of beverage packing equipment and post-doctoral scientific research workstations
- Blow molding machines are parts of the national key torch program
- Filling machines are parts of the national key torch program













Customers

Global Brands

Beverage Brands

Coca Cola, Pepsi, Nestlé, Danone, Big Cola, SAB MILLER, etc

Non-beverage Brands

P&G, Unilever, HSBC, Yihai Kerry, Heinz, Inbev, Carlsberg, Heineken, etc



International Regional Brands

Beverage Brands

Tania, Dala, Hilwa, Fayha and Oasis (Saudi Arabia); pran (Bengali); origin and Yes (Ethiopia); RAMY (Algérie); SOSRO, Aqua, Tamobel and Indofood Asahi (Indonesia); Bisleri (India); THP (Vietnam); Oasia (Oman); mepkypnů (Russia), etc.

Non-beverage Brands

SAB Miller (UK), Adani Wilmar (India), Best Group (Indonesia), etc.



Domestic Famous Brands

Beverage Brands

Céstbon, Wahaha, Nongfu Spring, Robust, Blue Pine, Ganten, Runtian, Laothan, Yili, Anhui Yeling, Huangshan Wujixue, Zhejiang Happywood, GTS, China Mineral Water, LITED, Emeishan Xinfa, Sichuan Ama'ning, BlueSword, Yunnan Tianwaitian, Maixiangyuan, Bama Spring, Xinjiang Xuebaizhen, Pulisi, Watson, HeySong, Uni-President, Dali, Yinlu, Coconut Palm, Ten Wow, Zijiang, EASTROC, SPICE GIRL, Jiulongzhai, Beiqi (Shenzhen Baisheng), Dongyitang, Leyuan, VV, Ruinian Intrenational, Chongqing Qishuang, HT Lemon, Daqing Yueran, JinMaiLang, Mingren Food, XPH, etc.

Non-beverage Brands

Lonkey, BlueMoon, Longliqi, Hawley & Hazel Chemical, ECOLAB, Luhua, Haitian, Shinho, Meiweixian, Donggu, Jiajia, Laocaichen, Fortune Food, Tianjin Limin, Yanjing Beer, Zhujiang Beer, Qingdao Beer, Gree, etc







The technologies applied in water treatment system depends on the raw water quality and product water standards. According to the process difference, water treatment system can be divided into pretreatment system, fine treatment system and product use treatment system.

Pretreatment system includes multi-media filter, carbon filter, softener, iron and manganese filter, defluorination filter, ultrafilter and micron filter; Fine treatment system includes RO system and ion exchange system;

Product use treatment includes: ozone, UV, polishing mixed beds, EDI or CDI treatment, etc.



Applications

- Water for food and beverage industries, purified drinking water, mineral water, sprint water, mineralized water, beverage, beer, liquor, and water for dietary supplements
- Desalination of brackish water and seawater
- Water for the electronics industry, and water for flushing electronic components (integrated circuits, silicon wafers, silicon wafers and display tubes
- Water supplied to boilers in power/chemical industries, and desalination of water supplied to corporate high-pressure boilers such as thermal power boilers and dynamical systems of low-pressure boilers for factories and mines
- Water for daily chemicals, extensive transfusion of the pharmaceuticals industry, injection, pills, biochemical products, other sterile water
- Waste water/reclaimed water-concentration and recycling of useful substances in water solutions
- Centralized treatment and supply of direct drinking water from pipes and drinking water
- Other unmentioned pure water equipment and ultra-pure water equipment

Beverage Treatment System



Beverage Treatment Hot Water System	Provide hot water for sugar dissolving, extraction, restoration of juice, milk and supplementary materials etc.
Sugar Dissolving System	Dissolve the granulated sugar in certain amount of hot water to make estimated brix syrup. Then, store the syrup for further use after thermal insulation/sterilization (optional), filtration and cooling.
Supplementary Material System	Provide supplementary materials necessary for fruit juice restoration and stabilizer.
Batching System	According to the process requirements, pumping syrup, other main and supplementary materials, fruit juice and RO water to the preparation tanks in order. Stir and uniformly mix them inside the preparation tank, and then perform sampling test. Keep the liquid still and prepare to deliver the liquid to the next process.
CIP System	CIP refers to the use of a mix of chemicals, heat and water to clean machinery, vessels or pipe work without dismantling them. It is an integral part of food and beverage production. It runs the water with chemical with certain pressure to clean the valves, PHE, pipe, and tanks, with several steps to provide a hygienic environment for food and beverage products.
Extraction System	Put plants such as tea and Chinese herbs in basket-type, bottom slag-discharging or reverse extraction tanks to which some water has been added in advance; extract by jacket heating, and then deliver the extraction to the preparation tank after filtration and cooling.
	Various storage tanks, valves and pipe fittings





Hot and ambient filling beverage treatment key equipment - sterilizer

The sterilizer is used to kill microorganisms which may cause material spoilage and deterioration however, at the same time it preserves the original flavor and nutrient of products. The stringent process and prices treatment effectively prevent the secondary contamination of product and greatly extend the shelf life of the products. Tech-Long sterilizer applies corrugated tube with highly efficient heat exchange for product contacting part. Proper process and precise machine process save lots of cost.



Cold filling beverage treatment key equipment - mixer

Mixers are classified into mechanical and econometric mixers. They can fully mix final prepared syrup with deoxygenated water at the required ratio. After cooling, add carbon dioxide to the mixture to prepare uniform and stable carbonated beverage

Blow Molding Machine



Speed per cavity per hour

Water bottles: up to 2750BPH (<0.6L)
CSD bottles: up to 2700BPH (<0.6L)

• Hot filling bottles: up to 2250BPH (<0.5L)



Tech-Long PET automatic rotary blow molding machine is the first high-speed blow molding machine developed in China since 2001.Through 20 years of development , the pinnacle of our engineering, the brand new G6 blow molding machine with higher speed and lower power consumption is one of the leading products on the market.Tech-long has become a world class supplier of blow molding machine.



Specification & Speed of Blow Molding Machines

				Capacity			Application
Series	Model	Cavities	Water Bottles	CSD Bottles	Hot Filling Bottles	Bottle Volume	Scope
	CPX3	3	8250	8100	N/A		2
	CPX4	4	11000	10800	4800-9000		
	CPX6	6	16500	16200	7200-13500		Water
	CPX8	8	22000	21600	9600-18000		Beverage
	CPX10	10	27500	27000	12000-22500		Milk products
	CPX12	12	33000	32400	14400-27000		Edible oil
Standard cavities	CPX14	14	38500	37800	16800-31500	0.25-2.5L	Food
currenco	CPX16	16	43200	43200	19200-36000		Medicine
	CPX18	18	49500	49500	21600-40500		Cosmetics
	CPX20	20	55000	55000	24000-45000		Detergent
	CPX22	22	60500	60500	26400-49500		bottles, etc
	CPX24	24	64800	64800	28800-54000		
	CPX26	26	70200	70200	31200-58500		
	CPXM06A	6	9600	9600	6000-9000	0.11.10.1	
	CPXM08A	8	12800	12800	8000-12000		
	CPXM10A	10	16000	16000	10000-15000		Water bottles and CSD bottle
	CPXM12A	12	19200	19200	12000-18000		
3L	CPXM14A	14	22400	22400	14000-21000	0.25 - 3.3L	
cavities	CPXM16A	16	25600	25600	16000-24000	0.25 - 3.3L	with a volume
	CPXM18A	18	28800	28800	18000-27000	below 3.3L	Delow 3.3L
	CPXM20A	20	32000	32000	20000-30000		
	CPXM22A	22	35200	35200	22000-33000		
	CPXM24A	24	38400	38400	24000-36000		
	CPXF6A	6	9600	9600	6000-9000		
	CPXF8A	8	12800	12800	8000-12000		Big-diameter
	CPXF10A	10	16000	16000	10000-15000		water and juice bottles
	CPXF12A	12	19200	19200	12000-18000		with a volume
Square	CPXF14A	14	22400	22400	14000-21000	0.25 - 3L	of about 2.5- 3L
cavities	CPXF16A	16	25600	25800	16000-24000	0.20 - 31	Bottles with
	CPXF18A	18	28800	28800	18000-27000		a volume of about 2L and
	CPXF20A	20	32000	32000	20000-30000		hind handles
	CPXF22A	22	35200	35200	22000-33000		
	CPXF24A	24	38400	38400	24000-36000		



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	Series M	Madal	Ossilias	Caj	pacity	De title Melene e	Application
	Series	Model	Cavities	Water Bottles	CSD Bottles	Bottle Volume	Scope
		CPXX16A	16	38400	32000		Water
		CPXX18A	18	43200	36000		Beverage
		CPXX20A	20	48000	40000		Milk products
		CPXX22A	22	49500	44000		Edible oil
	Small cavities	CPXX24A	24	54000	48000	≼0.77L	Food
	cavities	CPXX26A	26	58500	52000		Medicine
		CPXX28A	28	63000	56000		Cosmetics
		CPXX30A	30	67500	60000		Detergent
		CPXX32A	32	72000	64000		bottles, etc
				Water Bottles (4-6L)	Edible Oil Bottles		
		CPXD02	2	2000	1200		2
		CPXD04	4	4000	3000	Φ200x410 4-20L	Water
	Big	CPXD06	6	6000	4500	4 202	Beverage
	cavities			12L	20L		Edible oil
		CPXG04	4	3000	2000	Ф280x500 12-20L	bottles, etc
		CPXG06	6	4500	3000	12 202	

Carrier	Model Cavities	Operativity	Bottle Volume (≤600ml)	Max Bottle	Application
Series		Yield	Size	Scope	
	CPX04T	4	8000	1	
	CPX06T	6	12000		10
	CPX08T	8	16000		Beverage
	CPX10T	10	20000		Milk and milk products Edible oil Food Medicine Cosmetics
	CPX12T	12	24000		
Preferential	CPX14T	14	28000		
heating bottles	CPX16T	16	32000	- 2L	
100	CPX18T	18	36000	1 Alexandre	
	CPX20T	20	40000		Detergent
	CPX22T	22	44000		bottles, etc
	CPX24T	24	48000		
	CPX26T	26	52000		



Filling machine is a machine to fill various liquid into hygienic containers and seal them with caps under clean environment.

How to make more hygienic products? How to get products taste better? What packages shall be used to better attract consumers? Ultimately, these thoughts are the standards for selecting proper filling solution.

The combination of products varieties and package pattern difference brings multiple requirements for filling solution. Tech-Long filling machine can fit to infinite products, it can provide multiple filling process, several filling technologies and different hygienic requirements

Applicable Containers

- **Bottle material:** PET, glass, metal, PP, PE, HDPE
- Bottle transfer: neck loading, bottom loading
- Bottle shape: square, round, eclipse
- **Bottle size:** different heights and sections



Applicable Products

- Beverage: water, CSD drinks, non-CSD drinks...
- **Non-beverage:** daily chemicals, condiments, edible oil products

Filling Methods

- **Volumetric filling:** mechanical valve, vacuum assisted, mass flowmeter, electromagnetic flowmeter, electronic valve, weighing...
- **Pressure filling:** gravitation, constant pressure, negative pressure, positive pressure...



Multiple choices: There is always one best solution for you

Product Series Filling Method		Beverage Filling					
		Large-bottle Water	Carbonated products	Hot filling products			
Mechanical	\checkmark	\checkmark	\checkmark	\checkmark			
Electronic	\checkmark		\checkmark	\checkmark			
Probe				\checkmark			
Level detection		\checkmark		0			
Weighing		\checkmark		\checkmark			
Mass flowmeter	\checkmark		\checkmark				
Electromagnetic flowmeter	\checkmark		\checkmark	\checkmark			
Peristaltic pump				\checkmark			
Plunger				\checkmark			
Applicable products		d water king water	Cola Sprite Soda Salt soda sparkling mixed beverage Flavored water 	Fruit juice Tea Liquid food Mixed milk products Energy drinks Milky tea Coffee 			
	Series Method Mechanical Electronic Probe Level detection Weighing Mass flowmeter Electromagnetic flowmeter Peristaltic pump Plunger	SeriesSmall-bottle WaterMethod√Mechanical√Electronic√Probe√Level detection✓Weighing√Mass flowmeter√Electromagnetic flowmeter√Peristaltic pump✓Plunger✓Minera Purifie Other drin Cother drin Other drin	SeriesSmall-bottle WaterLarge-bottle WaterMechanicalMechanicalImage: strain of the strain of t	Series Small-bottle Water Large-bottle Water Carbonated products Mechanical I I I I Mechanical I I I I Electronic I I I I Probe I I I I Level detection I I I I Mass flowmeter I I I I Mass flowmeter I I I I Peristaltic pump I I I I Plunger Interal water Cola Sprite Soda Salt soda Salt soda Salt soda Salt soda Salt soda Sprite Other drinking water Soda Salt soda Salt soda			

To provide you with better services, Tech-Long has been sticking to innovations and has creatively developed several filling technologies.

Apply to different products and meet various technological requirements.

Aseptic an	d Ultra-hygi	ienic Bevera	Non-beverage Filling			
Ultra- hygienic- Cold Chain	Ultra- hygienic- Ambient	Ultra- hygienic- Warm	Aseptic	Condiments	Daily Chemicals	Oil Products
\checkmark	V	\checkmark		\checkmark	\checkmark	
		1				
		The second		\checkmark		100
\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark
180	1					\checkmark
\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	
\checkmark						
\checkmark						
Fresh milk Fresh fruit juice Vegetable juice Yogurt	Water Flavored water Fruit juice Juice-containing beverage sparkling mixed beverage 	Fruit juice Tea drinks Liquid food Mixed milky drinks Energy drinks 	Fresh fruit juice sparkling mixed beverage Liquid food Flavored water Mixed milky drinks Energy drinks Milky tea Coffee 	Soy sauce Cooking wine Vinegar Sugar water 	Shampoo Hair conditioner Laundry detergent Hair portion Disinfectant Detergent Shower gel Mouthwash	Edible oil Industrial oil

Large Container Filling Machine

In 1991, China's first barreled water emerged in Zhuhai. Through decades of development, large volume liquid packages have become diverse. Meanwhile, a great variety of products such as 5-gallon PET barrels, 5L and 12L flexible barrels have been launched in markets in succession to meet different markets and consumers. Filling machines have been developing with package type. To meet different packing requirements, Tech-Long has developed more and more large volume filling series.





Tech-Long 3/5 gallon fully automatic filling machine has the features of outstanding design, simple operation, reliable performance, proper process, and food grade hygienic conditions. It is composed of empty bottle conveyors, pre-rinsier, decapper, external washer, rinser, filler, capper, visual lamp, shrink tunnel bagging machine, products conveyors, and palletiser. It can realize fully automatic production. The whole process is strictly complied with national hygienic standards and regulations and there is no secondary contamination during the filling process. It is the most reliable, accepted machine for water and beverage companies. 3/5 gallon bottle purified water, spring water etc.

	Product Series	Equipment
		Decapper
and the second second		Rotary External Washer
		Visual Lamp
B Y BANK	· · · ·	Shrink Tunnel
and the second sec	3 and 5-gallon	Cap Elevator
S. A. T. A. C.	Filling Machine	Cap Rinser
and the second	ALA	Bagging Machine
in the second second	122	External Washer-Rinser-Filler-Capper Mon
	NP 1	Rinser
161	- 42 1	Filler
1 A Dain	One-gallon	Rinser-Filler-Capper Monobloc
	Filling Machine	Blower-Filler-Capper Monobloc

Fl Series One Gallon Blower-Filler-Capper Monobloc

This equipment combines blower, filler ,capper in one block. It has small footprints, low energy consumption. This equipment complete the whole process from preform to product and has the features of high efficiency, energy saving and hygiene.

Equipment productivity: 2000BPH-6000BPH

F Series Rinser-Filler-Capper Monobloc

F series rinser-filler-capper is the latest developed product for one gallon filling technology. This equipment combines rinser, filler ,capper in one block, which keeps the high efficiency and reliable performance. This machine fills one gallon products in hygienic room to complete from empty bottle to products, which ensures the product safety and hygiene.

Equipment productivity: 2000BPH-6000BPH



Blower-Filler-Capper Monobloc



Innovative technology to use single machine to complete the process from preform to bottled liquid product



Blower-filler-capper monobloc is a powerful combination. It combines blower, filler ,capper in one block. It is the best choice compared with traditional production line. It is competitive and can improve the whole value of packaging production line.

efficient, environmental, hygienic, economic, flexible ... It has the features whatever you want.

In product application, it can be used to produce all PET containers in the market and also complete the filling for different liquid products. Meanwhile. It removes the conveying system, empty bottle storage space and loading procedures, improves package conditions, reduces contamination, increases the machine efficiency, saves energy and saves cost.

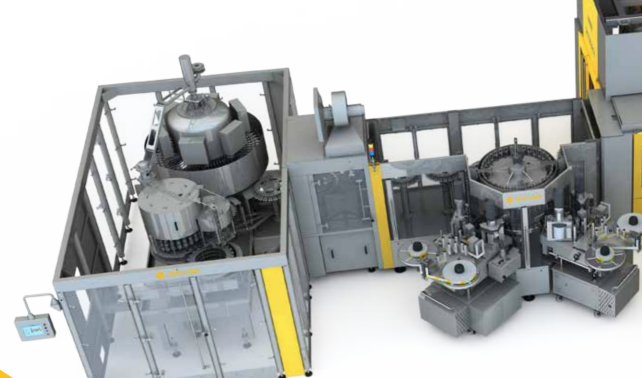
As the rarer suppliers who has the key technology of PET blower and filler, Tech-Long is the pioneer of monobloc machine. Since 2009, Tech-Long developed the first blower-filler-capper monobloc, we keep improving and enlarging our products range. In 2013, Tech-Long launched ultra hygienic volumetric blowerfiller-capper monobloc, which is the leading position in the world.







Blower-Labeler-Filler-Capper Monobloc



Our strengths

- Highly integrated function parts remove the conveyors, accumulation table and air blower before the labeler, which saves over 30% production space.
- Only one person to operate four equipment.
- More hygienic due to less intermediate transfer and less cross contamination;
- Gripper transferring for all function parts to reduce bottle scratch during the transmission

- Automatic reject empty bottles and missing label bottles enables machine running at stable speed;
- Bottle types are easy to shift in production lines, and intelligent equipment management systems are supplied. Automatic data acquisition, monitoring of production lines and remote assistance guarantee high-performance equipment operations.
- Overall equipment efficiency is up to 95%.

Blower-Labeler-Filler-Capper Monobloc efficiently integrates blow molding, labeling, filling and capping machines in one block. It is the most advanced technology in Asia. It enabled the blowing, labeling, filling and capping working in the same block, which reduces the conveyors in between these machines, increase the space utilization and machine efficiency. The excellent performance of the blower-labeler-filler-capper monobloc is the best solution for you.

	Working station	20×36×60×24			
	Rated capacity (BPH)	48000			
-	High-pressure Air Consumption (Nm3/min)	9.8(30bar) 8.2(25bar)			
	Installed Power (Kw)	438			
	Dimension (mm)	21257 (L)x9270 (W)x3560 (H)			
	Total Weight (T)	35.2			
	Applicable Bottle Diameter (mm)	Φ40~Φ80			
	Applicable Bottle Volume (ml)	200~750			
1	Applicable Bottle Height (mm)	150~320			
	Label Width (mm)	30~175			
	Label Length (mm)	138~266			
	Label Height (mm)	35~115			



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Hot Melt Glue



Tech-Long Hot Melt Glue Labeling Machine is a machine applied new research result. It has the feature of proper design, reliable performance, low running cost, high competitiveness etc. It can meet the round bottle, square bottle, eclipse bottle in different production line. It can also be used to label before filling or after filling.

Design feature

- Simple, easy operation;
- Optimized design, less consumable parts;
- = 10 Minutes to do different bottle change over
- Mobile and fixed cutter adjustment simple, long time cutter
- Optimized label feeding and control to meet different label application
- Optimized glue system to meet different glue application



SN	Туре	vpe Non-fixed position Label		Fixed position Label	Fixed position Label
1	1-PHR6A	4000BPH (large bottles)	10	1-PHR6E	4000BPH (large bottles)
2	1-PHR9X	3000BPH (large bottles)	11	1-PHR9F	7000BPH (large bottles)
3	1-PHR12A-9	4000BPH (large bottles)	12	1-PHR9FD	9000BPH (large bottles)
4	1-PHR12A	8000BPH (large bottles)	13	1-PHR12E	8000BPH (large bottles)
5	2-PHR12A	18000BPH	14	1-PHR12F	14000BPH (large bottles)
6	2-PHR18A	28000BPH	15	2-PHR16E	18000BPH
7	3-PHR24A	36000BPH	16	3-PHR20E	24000BPH
8	4-PHR24A	43200BPH	17	4-PHR25E	36000BPH
9	4-PHR30A	48000BPH	18	4-PHR32E	36000BPH

Bottle Pa	rameters	Label Pa	rameters			
Bottle Height	150mm-375mm	Label Height	30mm-175mm			
Bottle Diameter 55mm-160mm		Label Length	185mm-360mm			
Customized machine is available						





Rotary Self-adhesive Labeling Machine

Rotary self-adhesive labeling machine is independently developed by Tech-Long to meet customers' growing needs for simple, safe and efficient labeling machines. It is suitable for switching between full and empty bottle labeling. Both container rotation and label conveyance are controlled by servo motor. This machine is highly reliable with high positioning precision, higher adaptability and flexibility.

This machine is suitable for various common amorphous containers in different shapes (round, square, oval) and made of different materials (plastic, glass, metal). This series has several layouts for feeding and discharging bottles to increase customers' utilization of venues.



Design Features

- Label can be applied to any position of bottle due to servo control bottle rotary. The position accuracy is high and the reaction is fast.
- Labeling station is rapidly regulated in multiple directions to label on different irregular surfaces such as cylindrical and tapered surfaces;
- Servo-based labeling station minimize prevision of label delivery and reduce system vibration and noise;
- Modular layout of multiple labeling stations makes it possible to increase or decrease labeling stations as per customer requirements and stick several labels on each product;
- Modular labeling stations are suitable for different types of labeling such as labeling with hot melt and self adhesives;
- Antistatic systems of labeling stations increase precision of label delivery and labeling. They ensure cleanliness of bottles and labels;
- Label coding (spray coding) and inspection satisfies customers' diverse needs.

SN	Machine Model	Max Number of Labeling Stations	Output	Output per Labeling Station	Output of Multiple Labeling Stations
1	TRM-576-12-E	2	18000BPH	100m/min	90m/min
2	TRM-720-18-E	2	24000BPH	100m/min	90m/min
3	TRM-960-24-E	3	36000BPH	100m/min	90m/min
4	TRM-1200-30-E	4	48000BPH	100m/min	90m/min
5	TRM-1800-30-E	6	65000BPH	100m/min	90m/min

Bottle Parameters		Label Parameters				
Bottle Height	150mm-375mm	Label Height	30mm-230mm	Labeling Height	15mm	
Bottle Diameter 50mm-110mm		Label Length	30-200mm	Labeling Precision	±0.05mm	
Customized machine is available						

Conveying System

In water, beverage, diary, edible oil, cosmetics production lines, conveying system plays an important role. How to connect the independent equipment into a proper complete line and reach to best efficiency, has a great relationship with conveying system design.



Cooling Tunnel Output 6000-72000BPH

PET bottles, glass bottles, Al bottles.Used to cool filled PET and glass bottles in hot filling line



Air Conveying System for empty bottles Max conveying speed **95**m/min

Empty PET bottles Used to convey empty PET bottles with different shape and size



Carton Conveying System Max conveying speed 80bags/min

Cartons, plastic cartons, wrapped case , Used to convey cartons, plastic cartons and wrapped case for beverage production lines



Bottle Conveying System Output: 6000-72000BPH

PET bottles, glass bottles, Al bottles, Customize conveying methods as per bottle types, Inverters control conveying speed

Common conveying

Bottle conveying system Case conveying system Cap conveying system Air conveying system for empty bottles (Including sterile air conveying)

Functional conveying

Cooling tunnel Bottle warmer Ring unscrambling and pressing system ilting conveying system Cap sterilizing system



Handle application system Cap blower Air dryer Visual lamp Cap/bottle elevator



Bottle Warmer Output: 6000-72000BPH

PET bottles, glass bottles, Al bottles, Used to warm filled PET and glass bottles in lowtemperature filling lines



Tilting Conveyor

Output: 6000-48000BPH

PET bottles, glass bottles, Al bottles, Used in production lines of hot filled beverage in PET and glass bottles



Accumulation Table Output: 6000-72000BPH

Customize buffer methods as per bottle shape; buffer and relieve pressure of products by controlling conveying methods



Handle Application System Output: 800-6000BPH

PET and glass bottles Add lifting rings to bottles in production lines of big barrels of water, wine, grain, oil and daily chemicals, etc

Packaging Machine

Tech-Long's Packaging Machines can be categorized as Shrink Wapper and Wrap Around Packer, Palletizer and Depalletizer, Case Packer and Case Unpacker as well as Integrated Automation System.

Each machine involves multiple types of products, widely used in several industries of industrial manufacturing. Various bottled, canned and barreled products can be secondarily packaged. Each series can be also used in combination with the production lines for automatic filling. Easy to adjust, operate and repair, they are highly automatic and exercise reliable control.

Shrink Wrapper & Wrap Around Packer

Widely used for industrial packing of glass bottles, PET bottles and cans of beverage, beer, food and medicine, etc. Bottle diameter: $\Phi 56-\Phi 100$

Packing format: 2X3, 3X4, 4X4, 4X5, 4X6 and 5X8, etc

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Series	Machine	Model	L*W*H (mm)	Total Installed Power	Speed
	Sunk-type Wrap Around Packer	ZB25	4500X2600X1600	10KW 🛆	25 cartons/min
Wrap Around	Automatic Paper Lapping <mark>M</mark> achine	ZB30	10615X2000X2400	17KW	30 cartons/min
Packer		ZB45	1 <mark>0</mark> 615X2000X2400	20KW	40 cartons/min
		ZB60	15535X4200X2400	24KW	50 cartons/min
	Automatic Wrap Around Packer	MB10	5500×3200×2100	25KW	10 cartons/min
		MB20	11840×1100×2100	38KW	18 cartons/min
22		MB30	11190×1570×2470	95KW	30 cartons/min
Shrink Wrapper		MB45	11190×1570×2470	95KW	45 cartons/min
		MB60	13230×2230 ×2505	142KW	60 cartons/min
-4		MBX90	13230×2230 ×2505	142KW	100 cartons/min (two lane)
	Shrink Wrapper with Half-tray	MBT35	12690×1870×2470	98KW	35 cartons/min



Widely used for industrial packing of beverage, beer, food, non-food glass, plastic bottles/cans and medicine, etc. Bottle type: Φ55-100, 330ml-1.5L, H=230-330



Series	Machine Type	Model	L*W*H (mm)	Total Installed Power	Speed
Case Packer	Straight Bottle Robot Case Packer	JRZX180A	9600×3280×2600	30KW	36000~48000BPH
	Side Bottle Robot Case Packer	JRZX180B	4 <mark>600</mark> ×2820×2600	20KW	24000~36000BPH
	Horizontal Case Packer	PZX48	2600×2100×2700	4KW	8-12 cartons/min
	Horizontal Case Packer	PZX58	3400×2200×2700	6KW	15-20 cartons/min
	Horizontal Case Packer	PZX68	3800×2200×2700	7KW	25-30 cartons/min
	Tape-type Case Former	CXJ40A	3877×1480×2145	2KW	35-40 cartons/min
	Tape-type Case Former	KX35	5200×1700×2250	1.1KW	25-35 cartons/min
Case	Tape-type Case Former	KX20	2500×1560×2250	0.75KW	15-20 cartons/min
Former	Tape-type Case Former	KX12	2000×1900×1450	0.75KW	8-15 cartons/min
	Hot Melt Case Former	CXJ40B	3877×1480×2145	8KW	25-30 cartons/min
	Hot Melt Case Former	KX35B	5200×1700×2250	7KW	20-25 cartons/min
Case	Tape-type Case Sealer	FX40A	1650×760×1450	0.8KW	35-40 cartons/min
Sealer	Hot Melt Case Sealer	FX40B	1750×730×1620	5KW	25-30 cartons/min

Palletizer and Depalletizer

Widely used in industrial packing of beverage, beer, food, non-food glass, plastic bottles/cans and medicine as well as 5-gallon water lines.

Max pallet size: 1250×1250×150mm

Series	Machine Type	Model	L*W*H (mm)	Total Installed Power	Speed
Traditional	Single lane Palletizer	BMD40	2790×3255×3995	25KW	20000-32000BPH
Palletizer	Double lane Palletizer	BMD60	2790×3255×3995	30KW	30000-40000BPH
Cest	Robot Palletizer	JMD30	Dependent upon Type	30KW	20000-30000BPH
	Single lane Robotic Palletizer	JMD40	2485x2245x2200	40KW	20000-36000BPH
Robotic Palletizer	Double lane Robotic Palletizer	JMD60	2485x2845x2200	45KW	30000-54000BPH
	High-speed Robotic Palletizer	JMD80	2485x2845x2200	45KW	36000-60000BPH
Bulk Water	Bulk Water Palletizer	BMT20	4000×2300×4300	15KW	1,500-2,000BPH
Palletizer	Robotic Palletizer for Bulk Water	JMT40	4000x2300x4300	27KW	1,100-2,200BPH
Single-column	Single lane	LMD40	4080×2510×5185	20KW	20000-38000BPH
Palletizer	Single-column Palletizer	LMD60	4080×2510×5185	26KW	36000-48000BPH
Depalletizer	Double lane Single- column Palletizer	CXD60	2490x2910x4264	25KW	20000-36000BPH
Empty Bottle	High-level Empty Bottle Depalletizer	BXP50	4200x2800x4300	20KW	24000-4800BPH
Depalletizer	Low-level Empty Bottle Depalletizer	DXP40	2920x3255x4086	22KW	20000-24000BPH

Spare Parts

The main businesses are complete after-sales services for beverage packing equipment and other products. They cover sales of general and special spare parts; repair, overhaul and upgrade of the whole production line and equipment; plant or equipment relocation, etc. In addition, Tech-Long undertakes businesses about new water treatment system, beverage treatment system and 5-gallon full line system and so on. It offers overall technical solutions to new and old customers home and abroad. to guarantee normal equipment production and operation for customers from different parts of the world all day long with direct, fast and efficient professional forces and service networks.



Spare Parts of Water Treatment & Pretreatment System



Spare Parts of Blow Molding Machines



Spare Parts of Filling Machines







Spare Parts of Labeling Machines

MES System

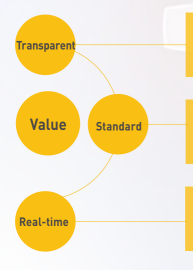
Line-level MES is information-based software integrating filling packaging equipment and control systems;

It is mainly used for collecting/presenting data of production lines and analyzing statements as a basic platform for factory-level MES;

With B/S architecture, it makes real-time data available to workshop managers on diverse graphic interfaces.

Value of MES

Food, beverage, daily chemicals like detergents, medicines and packages, etc.



Production of production lines is made transparent by combining information systems with production automation. Enterprise managers can understand real situation of production through the systems.

Performances are transparent and management is improved.

Based on standardized MES architecture, the system acquires data via standard data interfaces, to make it easy for system extension and integration. Lower implementation costs.

The system acquires data of equipment and control systems on a real-time basis, measures operation state of OEE and equipment, and offers real-time feedback. Shortens failure duration and increase utilization of production lines.



Equipment-level MES provides real-time information and data for field individual equipment (e.g. blow molding machines, filling machines, capping machines, labeling machines), including their KPI (key performance indicators), OEE (overall equipment effectiveness), energy consumption index, shutdown and failure analysis, equipment and part consumption. It offers support necessary for improving operational efficiency and performances of equipment.



Collection, Diagnosis, Maintenance

Data acquisition of production line control systems Integration of control systems Diagnosis of equipment failures Equipment operation and maintenance



Dashboard of Equipment State Network State

Prewarning

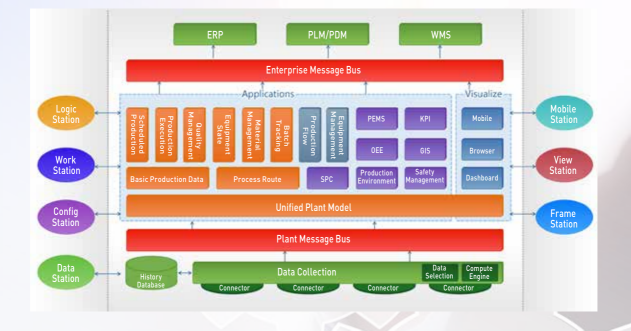
Analysis, Improvement

Output Statement

Analytical Statement on Equipment Performances

Analysis on Filling Performances

MES System



Extended Functions of Factory-level MES

- Production modeling and basic data management
- Production planning and management
- Management of work orders
- Integrated interfaces and data collection
- Production monitoring
- Error proofing for material dispensing and material tracing
- Mobility smart terminal

- Quality management and quality tracing
- Equipment maintenance and management
- Analysis of equipment effectiveness and shutdown
- Material delivery and warehouse management
- Batch tracing
- Reporting system
- Energy management

Our broad experience in the industry makes us the best partner to design or optimize your PET turnkey solution.

YOUR ENTERPRISE IS UNBEATABLE, WHILE OUR STRENGTH IS OBVIOUS. AS THE LEADING COMPANY IN THE INDUSTRY, TECH-LONG OWNS ABUNDANT CONFIDENCE AND STRENGTH TO CUSTOMIZE TURNKEY SOLUTION FOR YOU.

LONG-TESTED TURNKEY SOLUTION

Tech-Long's high speed liquid packaging production line, including water treatment, beverage preprocessing, blower-filler-capper monobloc, injection moulding, blow molding, filling, conveying, labelling, packaging and so on. Over the years, hundreds of water lines have been successfully applied, and the rate of the complete line's production efficiency is higher than 85%, while the rate of the finished products is higher than 99.5%.

Based on the advantage of the liquid product packaging system, Tech-Long knows every technology of packaging system very well. And based on what mentioned above. Tech-Long developed automatic application turkey solution which constructed mainly by free technology. As the new industrial revolution's coming, Tech-Long will change its production mode and build automatic system to offer your turnkey solution in the best way, in order to offer you the turnkey solution in the best way that facing to the future.

CONTINUOUS INNOVATION ABILITY

Listening to the clients' needs and focusing on the trend of the market, Tech-Long has always believed in the power of the products' innovation. And we will never give up innovation.

Tech-Long owns the only national qualified enterprise technological center in the industry, the combination of national and local engineering research center, as well as over 340 professional technological and developing staffs. The rich technological developing techniques and superior professional talents are the source of continuous innovation. Until now, Tech-Long has already achieved over 370 technological patents and developed 3 to 5 new products per year.

AFTER-SALES SERVICE SYSTEM & SERVICE HOTLINE

Tech-Long will be by your side since you purchase Tech-Long's products. In a word, what you buy is not only the products, but also Tech-Long's service.

Tech-Long has the standard machines and local service as well as more than 30 million spare parts. No matter where and when, Tech-Long will provide you with the quick and accurate service immediately according to your specified needs, so that you can experience convenient, professional and rapid after-sales service.

Hotline: +86 20 62956800

TECH-LONG TRAINING CENTER

Tech-Long training center can provide you with the theoretical knowledge and practical training, so that your technological staffs' operation and machine's management ability can be allsided improved from technology, production and maintenance. What's more, your machine's management cost can also be lowered down.



TECH-LONG PACKAGING MACHINERY CO., LTD.

HEADQUARTERS & MANUFACTURING BASE - GUANGZHOU

No. 23 Yunpu 1 Road, Huangpu District, Guangzhou, 510530, China Tel: +86-136 2222 0030 (Same No. for Wechat) E-mail: market@tech-long.com

TECH-LONG PACKAGING MACHINERY INDIA PRIVATE LIMITED.

710, Shivalik Satyamev, Bopal Ambli Junction , S.P Ring Road, South Bopal, Bopal, Ahmedabad , Gujarat- 380058

TECH-LONG PACKAGING MACHINERY PLC

Bole kfil Ketema, kebele 03/05 House No.2392 A.A at the back of Millennium Hall, Addis Ababa, Ethiopia

SURE TECHNOLOGIES FZC (MIDDLE EAST) P.O. Box 9192, Block M2-17 SAIF Zone Sharjah, Freezone Sharjah UAE

PT. MANDIRI STARPLAST

Jl. Jalur Sutera Prominence Blok 38D No. 17, Prominence Office Block Alam Sutera, Tangerang – 15325, Indonesia

BEIJING OFFICE

10-2-301, Longhu Shidai Tianjie East Area, Biological Medicine Base, Daxing District, Beijing, China

CHENGDU OFFICE

Beihuguojicheng Phase III, No. 8 Huxiu 2nd Road, Chenghua District, Chengdu City











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