

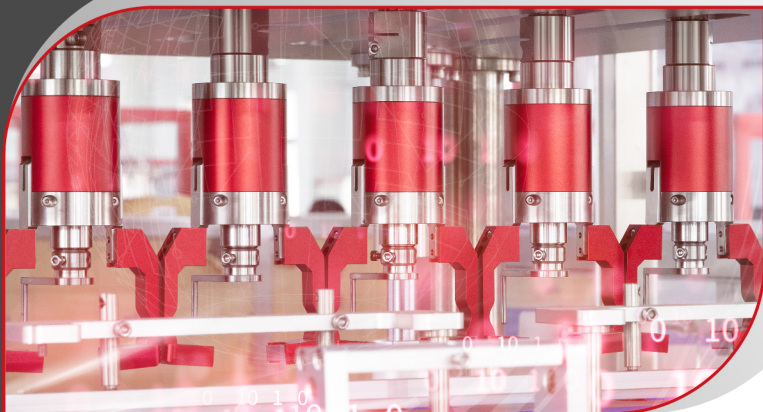


*One-Stop Packaging Solution for*

PERSONAL CARES

PHARMACEUTICALS

COSMETICS



CREATING VALUE | CREATING BEAUTY

CHANGZHOU TERRY PACKING SCI-TECH CO., LTD.



CHANGZHOU TERRY PACKING SCI-TECH CO., LTD is a leading manufacturer specializing in personal care, pharmaceutical and cosmetic packaging lines. With advanced management, precision engineering, and innovative R&D capabilities, we combine European-standard craftsmanship with Chinese manufacturing efficiency to deliver exceptional packaging solutions.

## Why Choose Terry-Packaging?

### Dual-Certified Excellence:

ISO 9001 & EU CE certified quality management systems.

### Proven Innovation:

50+ national patents for cutting-edge packaging technology.

### Industry Leadership:

Largest industrial scale in China with the highest output value.

### Global Reach:

Trusted by cosmetic brands worldwide for intelligent packaging solutions.



## MAKE THE MOST OF TECHNOLOGICAL RESEARCH !

20<sup>+</sup>  
Million  
USD/year

TURNOVER

50<sup>+</sup>  
Items

PATENTS

11<sup>+</sup>  
Year

EXPERIENCE

30<sup>+</sup>  
Engineer

DESIGN TEAM



ENTERPRISE HONOR



CE Certificate



ISO9001 Certificate



High & new technology enterprises



Certification of OEM Strategic Partner





# TERRY PACKING

**3** Service  
Centre

JIANGSU SHANGHAI GUANGZHOU

**11<sup>+</sup>**

YEAR

**160<sup>+</sup>**

TEAM

**600<sup>+</sup>**

CUSTOMER

**HONESTY**

JIANGSU



**INNOVATION**

GUANGZHOU

常州市泰瑞包装科技有限公司



*stay true to  
the mission*

SHANGHAI



**TERRY**

Core advantages

**4<sup>+</sup>**

Industry Directions

Provide 4 vertical industry-leading intelligent solutions such as cosmetics, lotion, oral cavity and intelligent customization.

**11<sup>+</sup>**

Industry Experience

Focus on the production design of cosmetic filling production line for 11 years, and work hand in hand with leading enterprises in various industries to create the future.

**160<sup>+</sup>**

Professional Team

Strong and comprehensive design service system, with the design and after-sales service team with the largest number of employees in the industry.

**600<sup>+</sup>**

Successful Customers

Serve attentively, cooperate with first-line cosmetics brands domestic and abroad, and establish strategic cooperative relations.







- **05 Automatic Lotion/Cream Filling Line**  
Suitable for packaging various types of water-based products, creams, skincare products, and cosmetics

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- **06 Automatic Lotion/Emulsion Filling Line**  
Suitable for packaging of various water-based skincare products and cosmetics

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- **07 Automatic Cream Filling Line**  
Suitable for packaging various types of cream skincare products and cosmetics

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- **08 Automatic High-Speed Tube Filling Line**  
Suitable for packaging plastic pipes and aluminum-plastic composite pipes

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- **09 Automatic Tube Filling Machine**  
Suitable for filling and sealing of plastic pipes and aluminum-plastic composite pipes/filling and folding of metal pipes, aluminum pipes, and lead pipes

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- **10 Automatic Lotion/Cream Filling Machine**  
Suitable for multiple product specifications such as water lotion, cream, wash and care, mouth spray, small and medium-sized samples, etc

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- **11 Automatic Cartoning Line**  
Suitable for packaging cosmetics with lined flower boxes

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- **12 Automatic Personal Cares Filling Line**  
Suitable for packaging of various daily chemical and washing products

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- **13 Automatic Liquid Detergent Filling Line**  
Suitable for packaging of various daily chemical and washing products

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- **14 Automatic Anti-corrosion Filling Production Line**  
Suitable for packaging of various corrosive daily chemical washing products

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- **15 EPC Intelligent Factory Project**

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- **16 Weighing filling production line**





### Technical Parameter

**Production speed:**  $\geq 60\text{BPM}$  (Three headed)  $\geq 80\text{BPM}$  (Four heads)

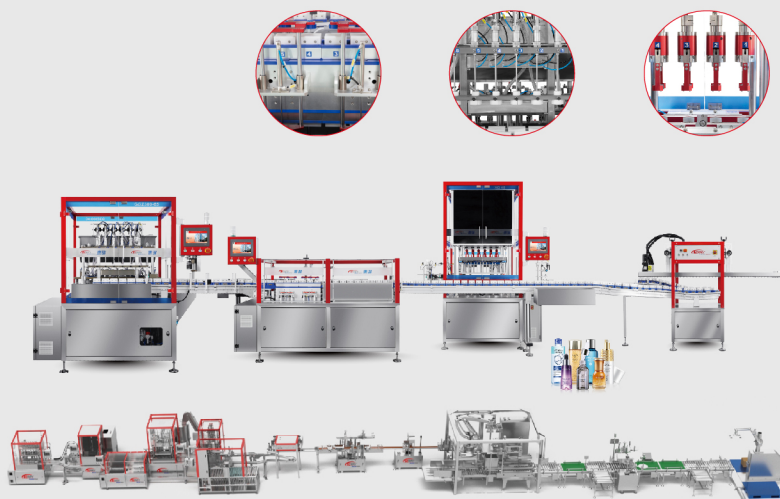
**Whole line power:** 10kW

**Applicable bottle diameter:**  $\Phi 15\text{-}85\text{mm}$  H30-250mm (Cap included)

**Filling range:** 10-350ml (Pressurized material box)

**Applicable viscosity:** 25°C:100-100000CPS

**Filling accuracy:** 10-20ml $\pm 0.2\text{g}$  ; 21-30ml $\pm 0.3\text{g}$   
31-50ml $\pm 0.4\text{g}$ ; 51-350ml $\pm 1\%$



### Technical Parameter

Production speed:  $\geq 60\text{BPM}$

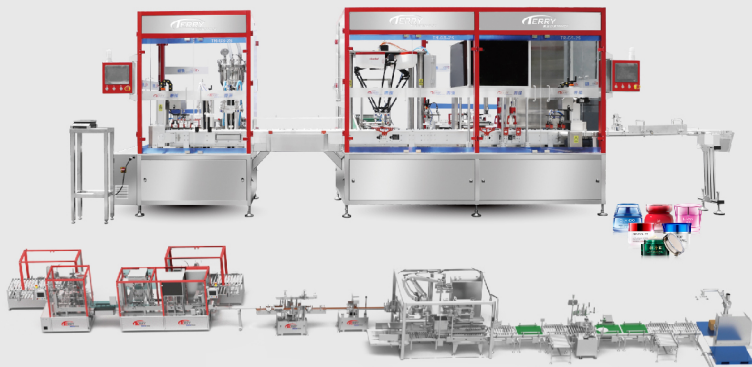
Whole line power: 12kW

Applicable bottle diameter:  $\phi(25-60) * (65-185)\text{mm}$

Filling range: 20-300mL

Air source pressure: 0.6-0.8Mpa

Filling accuracy: 20-100mL,  $\pm 0.5\text{g}$ ; 101-300mL,  $\pm 0.5\%$



### Technical Parameter

**Production speed:**  $\geq 50\text{BPM}$

**Whole line power:** 10kW

**Applicable bottle diameter:**  $\phi(35-90) * (35-95) \text{ mm}$

**Filling range:** 15-200mL

**Applicable viscosity:**  $\geq 10.000\text{mPa.s} \leq 200.000\text{mPa.s}$

**Filling accuracy:** 15-100mL,  $\pm 0.5\text{g}$ ; 101-200mL,  $\pm 0.5\%$



### High-Speed Tube Filling Line TRF-300

Production speed:	240-300BPM
Filling range:	2-400mL
Applicable bottle diameter:	$\Phi(13-50) \times (50-230)\text{mm}$
Air source pressure:	0.6-0.8
Whole line power:	35kW
Air consumption:	900L/min
Equipment size:	3500mm*2700mm*2300mm

### High-Speed Cartoning Line TZH-300

Production speed:	300BPM
Air source pressure:	0.6-0.8
Whole line power:	5.5kW
Air consumption:	200L/min
Box requirements:	L(70-220)mm*W(25-84)mm *H(15-70)mm
Equipment size:	5680mm*1600mm*2000mm



## Technical Parameter

	TRF-100	TRF-120	Folding machine TRF-100Z
Production speed:	≥ 60BPM	≥ 80BPM	≥ 80BPM
Measurement error:	± 0.5g	± 0.5g	± 0.5g
Filling range:	2-400mL	2-400mL	2-400mL
Whole line power:	4.5kW	4.5kW	2kW
Applicable bottle diameter:	Φ (13-50) mm* (50-230) mm	Φ (13-50) mm* (50-230) mm	Φ (13-50) mm* (70-230) mm





### Technical Parameter

#### GX-2-2D 2 heads filling (Lotion)

#### GX-4-2D 4 heads filling (washing & care)

Applicable bottle diameter:  $\phi 10-70\text{mm}$

$\phi 20-85\text{mm}$

Applicable bottle height: 30mm(Excluding cover)  
205mm(Including cover)

70mm(Excluding cover)  
230mm(Including cover)

Filling range: 20-300mL

10-1000mL

Production speed: 300mL $\geq$ 20BPM, 200mL $\geq$ 25BPM  
100mL $\geq$ 40BPM, 50mL $\geq$ 45BPM

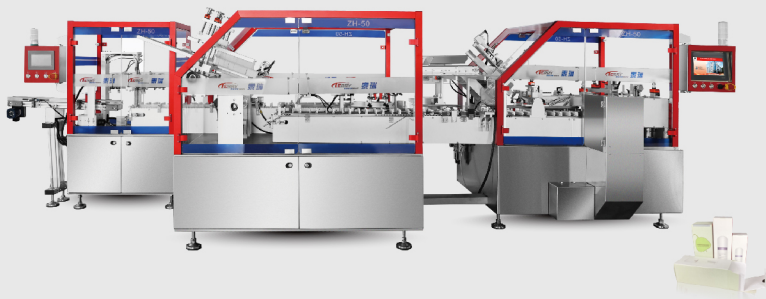
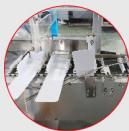
100mL-5000mL $\geq$ 40BPM  
1000mL $\geq$ 35BPM

Measurement error: 20mL-100mL $\pm 0.5\text{g}$   
101mL-300mL $\pm 0.5\%$

50mL-100mL $\pm 0.5\text{g}$ , 100mL-301mL $\pm 1\text{g}$   
301mL-500mL $\pm 1.5\%$ , 501mL-1000mL $\pm 2\text{g}$

Whole line power: 4.5kW

4.5kW



## Technical Parameter

**Production speed:** 50-60BPM

**Equipment size:** 4500x1600x1300mm

**Equipment applicable paper box size:** 25-80mm(length)

50-200mm(width)

25-80mm(height)



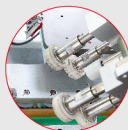
### Technical Parameter

Filling range:	100-500mL	500-1000mL
Production speed:	≥80BPM	≥75BPM
Filling accuracy:	±0.5g	±1g
Air source pressure:	0.6-0.8Mpa	0.6-0.8Mpa
Whole line power:	15kW	15kW



## Technical Parameter

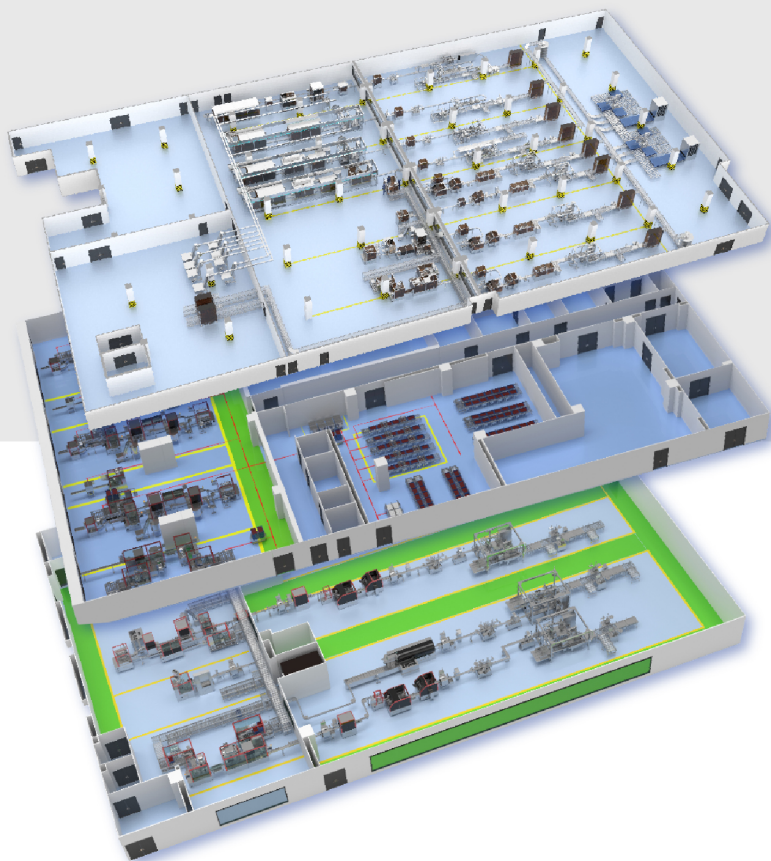
Filling range:	1L-2L	2L-5L
Production speed:	≥60BPM	≥40BPM
Filling accuracy:	±0.5g	±1g
Air source pressure:	0.6-0.8Mpa	0.6-0.8Mpa
Whole line power:	15kW	15kW



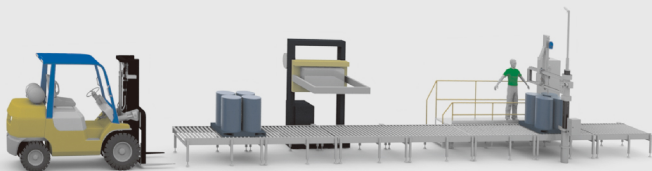
### Standard

### High-Speed

<b>Production speed:</b>	<b>60BPM</b>	<b>80BPM</b>
<b>Applicable bottle diameter:</b>	Length:60-110mm Width:48-95mm Height:180-290mm bottle mouth:16-28mm	Bottleneck:50-120mm Bottle shoulder height:80-250mm
<b>Filling accuracy:</b>	85% ≤ ± 3g (500mL; Material density is stable when left to stand)	500g, ± 3g; 1000g, ± 5g
<b>Equipment size:</b>	1500×1500×3200mm (L×W×H including high material box)	2200mm×1500×2300mm (L×W×H including high material box)
<b>Air source pressure:</b>	0.6-0.8MPa	0.6-0.8MPa
<b>Whole line power:</b>	6KW	6KW
<b>Power Supply:</b>	AC 380V 50/60Hz	AC 380V 50/60Hz
<b>Operation mode:</b>	Left in and right out	Left in and right out

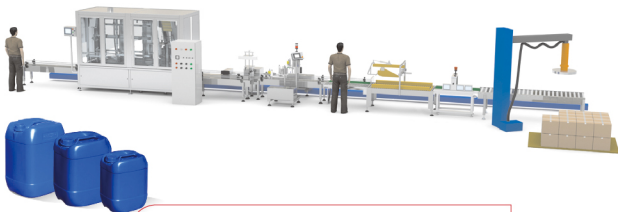






### 5-30L weighing filling production line

Filling range:	5L-10L	100L-200L	1000L
Production speed:	60BPH	40BPH	12BPH
Filling accuracy:	$\pm 0.2\%$	$\pm 0.2\%$	$\pm 0.2\%$
Division value:	100g	200g	200g
Whole line power:	12KW	12KW	12KW



### 50-1000L weighing filling production line

Filling range:	50L-100L	100L-200L	1000L
Production speed:	500BPH	450BPH	400BPH
Filling accuracy:	$\pm 0.2\%$	$\pm 0.2\%$	$\pm 0.2\%$
Air source pressure:	0.6-0.8Mpa	0.6-0.8Mpa	0.6-0.8Mpa
Whole line power:	25KW	25KW	25KW



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