

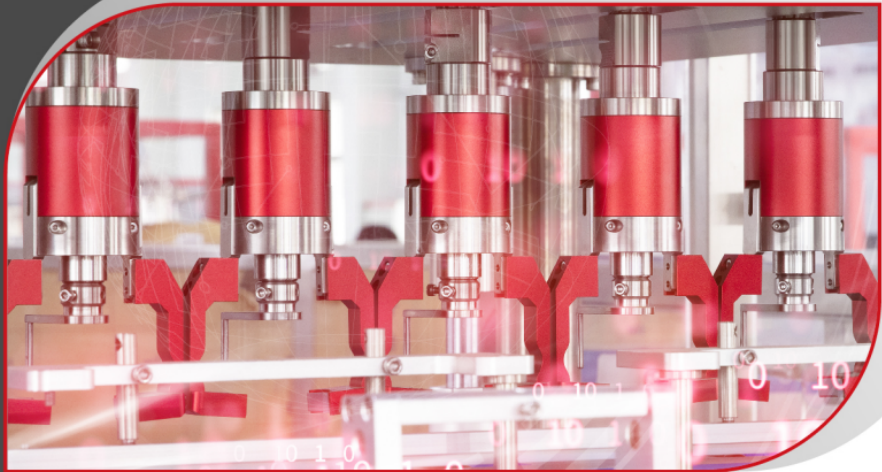
ISO

CE

GMP

TERRY
泰瑞包装 TRPACK

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⁺
Million USD/year

TURNOVER

50⁺
Items

PATENTS

11⁺
Year

EXPERIENCE

30⁺
Engineer

DESIGN TEAM



TERRY | ENTERPRISE HONOR



CE Certificate



ISO9001 Certificate



High & new technology enterprises



OEM Strategic Partner Certificate



中国化妆品产学研创新平台
常州南泰医药包装有限公司
平台支撑单位



中国化妆品产学研创新平台
常州南泰医药包装有限公司
特别感谢 (特别感谢单位)



中国日用化工协会
第一届常务理事单位
委员单位



中国日用化工协会
第一届常务理事
委员单位



副理事长单位
常州南泰医药包装有限公司



TERRY PACKING

3 Service
Centre

JIANGSU SHANGHAI GUANGZHOU

11⁺

YEAR

160⁺

TEAM

600⁺

CUSTOMER

HONESTY



INNOVATION



stay true to
the mission



4⁺

Industry Directions

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

11⁺
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⁺
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⁺
Successful Customers

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

Core advantages





- **05 Automatic Lotion/Cream Filling Line**
Suitable for packaging various types of water-based products, creams, skincare products, and cosmetics
- **06 Automatic Lotion/Emulsion Filling Line**
Suitable for packaging of various water-based skincare products and cosmetics
- **07 Automatic Cream Filling Line**
Suitable for packaging various types of cream skincare products and cosmetics
- **08 Automatic High-Speed Tube Filling Line**
Suitable for packaging plastic pipes and aluminum-plastic composite pipes
- **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
- **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
- **11 Automatic Cartoning Line**
Suitable for packaging cosmetics with lined flower boxes
- **12 Automatic Personal Cares Filling Line**
Suitable for packaging of various daily chemical and washing products
- **13 Automatic Liquid Detergent Filling Line**
Suitable for packaging of various daily chemical and washing products
- **14 Automatic Anti-corrosion Filling Production Line**
Suitable for packaging of various corrosive daily chemical washing products
- **15 EPC Intelligent Factory Project**
- **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: $\Phi 15\text{-}85\text{mm}$ $H30\text{-}250\text{mm}$ (Cap included)

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

Applicable viscosity: 25°C:100-100000CPS

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



Technical Parameter

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

Whole line power: 12kW

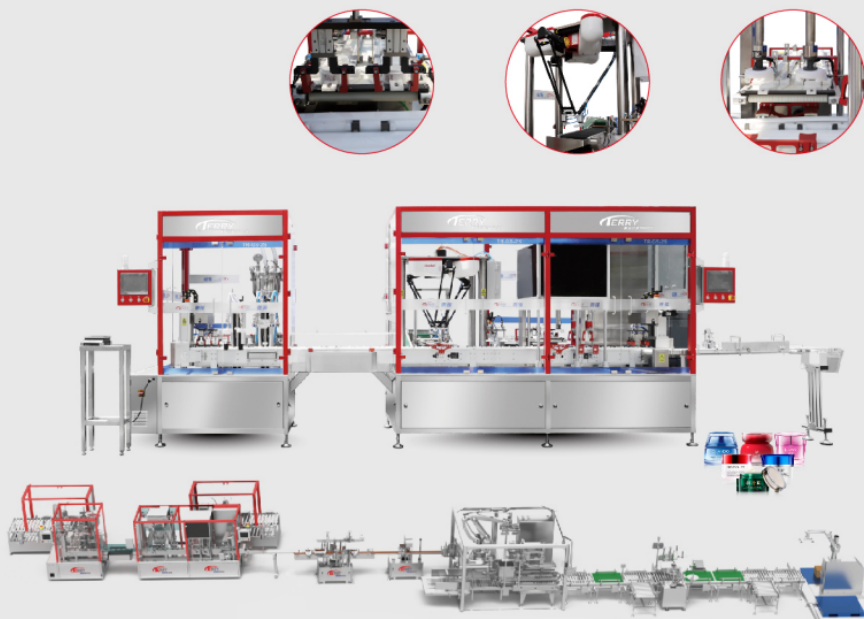
Applicable bottle diameter: $\phi(25-60) * (65-185)\text{mm}$

Filling range: 20-300mL

Air source pressure: 0.6-0.8Mpa

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

07 | Automatic Cream Filling Line



Technical Parameter

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

Whole line power: 10kW

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

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: $\Phi(13-50) \times (50-230)$ 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: $20-300\text{mL}$

$10-1000\text{mL}$

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

$100\text{mL}-5000\text{mL} \geq 40\text{BPM}$
 $1000\text{mL} \geq 35\text{BPM}$

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

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

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

13 | Automatic Liquid Detergent Filling Line



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

Production speed:

60BPM

80BPM

Applicable bottle diameter: Length:60-110mm Width:48-95mm Bottleneck:50-120mm
 Height:180-290mm bottle mouth:16-28mm Bottle shoulder height:80-250mm

Filling accuracy: $85\% \leq \pm 3g$
 (500mL; Material density is stable when left to stand)

500g, $\pm 3g$; 1000g, $\pm 5g$

Equipment size: $1500 \times 1500 \times 3200\text{mm}$
 (L×W×H including high material box)

$2200\text{mm} \times 1500 \times 2300\text{mm}$
 (L×W×H including high material box)

Air source pressure: 0.6-0.8MPa

0.6-0.8MPa

Whole line power: 6KW

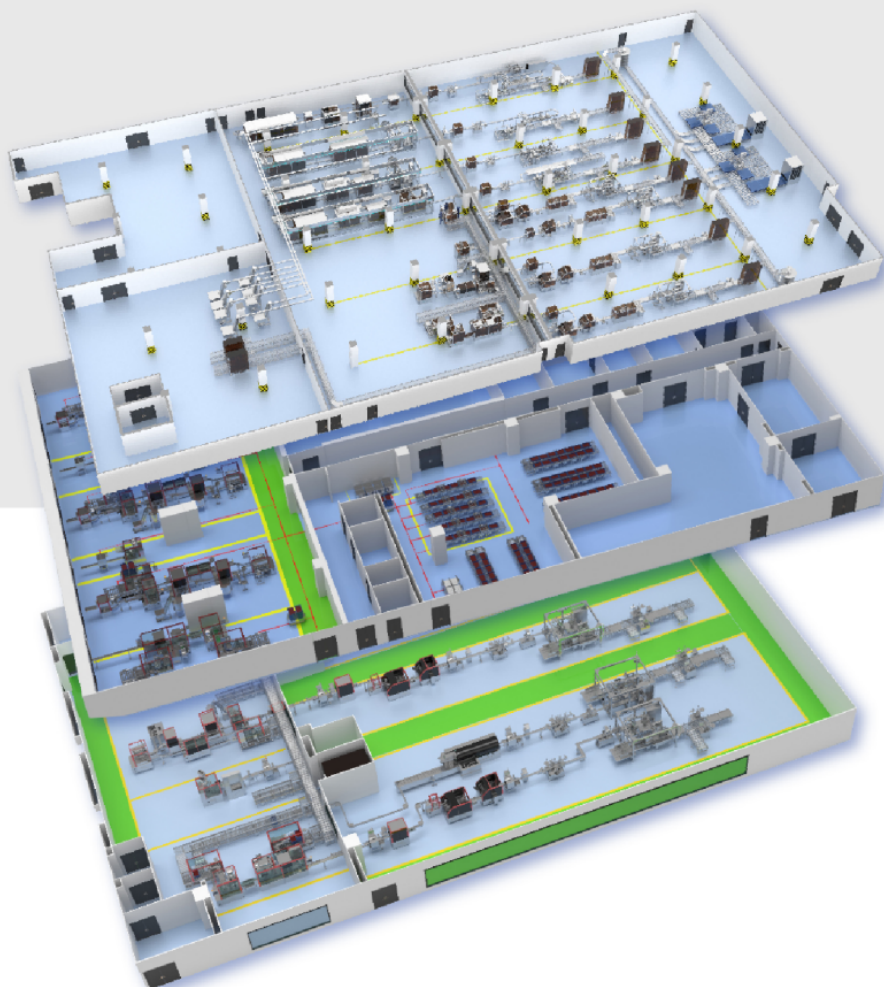
6KW

Power Supply: AC 380V 50/60Hz

AC 380V 50/60Hz

Operation mode: Left in and right out

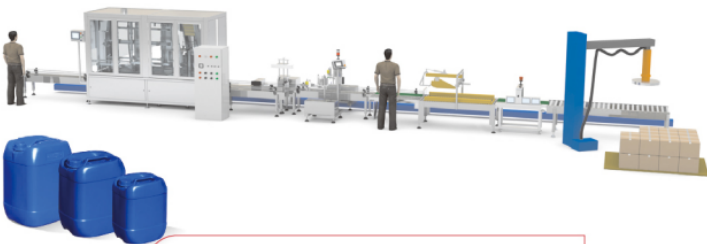
Left in and right out





5-30L weighing filling production line

Filling range:	5L-10L	100L-200L	1000L
Production speed:	60BPH	40BPH	12BPH
Filling accuracy:	± 0.2%	± 0.2%	± 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:	± 0.2%	± 0.2%	± 0.2%
Air source pressure:	0.6-0.8Mpa	0.6-0.8Mpa	0.6-0.8Mpa
Whole line power:	25KW	25KW	25KW



Managing Director

Terry Mao

+86 13921017755

terry.mao@terry-packing.cn

International Business Manager

Cyn Wu

+86 13921010106

cyn.wu@terry-packing.cn

Director of Overseas Business

Yefei Shi

+86 13921010889

yefei.shi@terry-packing.cn



website



TERRY



CHANGZHOU TERRY PACKING SCI-TECH CO., LTD.