

STIER
LABORATORY
GLASSWARE WASHER



STIER Lab Washing Expert

STIER works in manufacturing water-washing instruments and devices, delivering expert cleaning products and services. Its portfolio includes laboratory glassware washers, washers for dental labs, and washers for medical purposes.

Industrial is offering specialized cleaning solutions for laboratories. STIER adapts cleaning/water washers with a variety of instruments and compliance standards. Meeting a team of experienced engineers, STIER brings a wealth of experience including applications spanning multiple sectors, a deep grasp of regulatory frameworks, and the expertise to craft customized cleaning solutions addressing the distinct challenges of the users.

STIER has established a wholly owned manufacturing facility comprising 100,000 sq. ft. in India. This new site has the capacity to meet the growing demand for water-washing equipment and services. STIER has a strong presence in the water-washing industry from around the world.



Keep up with scientific development, more and more firms and organizations analyze and testing, with increasingly stringent requirements for the durability of glasses. In a small, labor-intensive environment to spend additional time pursuing best use glasses. How to test various time and a few quite old through washing of glasses while also improving the durability of glasses is a real pain point for laboratories and one that requires resolution.

Laboratory Washroom Washes Up to Meet the Growing Demand for Laboratories Space

Through the efficient design and efficient washing, lab glasses can be washed faster. The resulting 30-40% reduction in time and cost of maintenance, along with the improved operational efficiency, increases the utilization of laboratory glassware to create a significant increase in overall laboratory productivity for budget saving.

The resulting efficient design increases the potential capacity to process and provide health facilities needed for hospital facilities and laboratories.



STER – Professional and Safe, Expertise in Cleaning

Table of Contents

Why STER	P3 - P3
STER S4000	P5 - P6
STER S8000	P10 - P14
STER L8000	P15 - P19
STER S20/S300	P20 - P24
Basket Racks	P25 - P28
Accessories	P29 - P30



54000 Laboratory Glassware Washer

54000 Laboratory Glassware Washer is a computerized cleaning machine. With more generation of hot & water supply stream, the washer has stronger cleaning power and longer cleaning cycle. It handles various difficult-to-clean challenges and most types of glassware. It has a wide inner cycle cleaning with same time. It uses a lot of water and consumables, helping the laboratory reduce operating costs. Capable of long-term and stable running without the need of frequent maintenance, the washer is a wonderful help for chemical researchers.



5D Non-destructive intelligent cleaning

Optimized design, compacting power, temperature drying, water quality, and thickening solution. Several storage programs.



Residual temperature drying

Residual temperature
Removal of moisture



Intelligent water softener

Softens water
Prevents scale water for drying
Temperature control



Patented condenser

Avoid condensation of moisture for reuse
Removes moisture for the condenser system



Peristaltic pump

Avoid contamination of the cleaning solution from
Temperature control and avoid condensation
for rehydration



Wide selection of basket racks

Provides largest variety of rack systems
Material: 316/304/304L stainless steel
Removable basket racks

FUNCTION PARSING



Back water supply structure

- New generation back supply structure
- Detergent
- Storage (waterproof)



Large capacity

- 14 place settings
- 12 place settings (2nd)
- 10 place settings (3rd)



Exceptional cleaning results

- High level of cleanliness
- Suitable all types of dishes
- Suitable for 12, 10, 10 place settings (2nd and 3rd)



Flexible basket rack combination

Optimized for easy 100 ml test bottles
 flexible combination
 combination holding different types of glassware



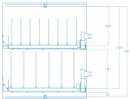
Individually adjustable racks

Each column is adjusted in height independently
 different racks to handle different glassware
 ▶ [View drawing](#)

E2000	
Optimal dimensions	1000 mm (width)
▶ Extra 100 mm extra height	1000 mm (height)
Weight (empty)	10 kg (max. weight)
Weight (full)	10 kg
Weight (per column)	2.5 kg
Clearing (empty) power (W)	100 W
Max. power	500 W
Max. container	500 ml
Load (strongest) (per column) (kg)	1
Load (average)	0.5
Load (extra) (per column)	1
Max. height	1000 mm
Weight (kg)	10

* Max. weight limit

Inner Chamber Size





E11000 Laboratory Glassware Washer

The E11000 Laboratory Glassware Washer uses a new generation of heat exchanger technology, providing more powerful washing power and longer-lasting capacity. It can easily reduce washing and drying laboratory glassware to meet the requirements of laboratory time. It uses a lot of water and has a wide capacity, helping laboratory workers save time. Moreover, it can maintain for a long time, using the most effective maintenance, with a good design for scientific and research work.



5D Non-destructive intelligent cleaning

Optimized design, ultrasonic waves, temperature drying, water purity and circulating solution. Control through glass door.



Hot air drying

Optimized circulation through system for uniform precipitation.



Intelligent water softener

Softening water. Prevents scaling water for cleaning. Low power consumption.



Patented condenser

Good handling of vapors into the room. No need to connect to the ventilation system.



Peristaltic pump

Avoid contamination of the cleaning solution with detergents and not need to clean the nozzle system.



Wide selection of basket racks

Standardized design variety of rack systems. Available in different positions. Customized basket racks.

FUNCTION PARSING





Flexible basket rack combination

Open and close top, 21 holes, 10-layer top
 Flexible combination
 Simultaneous washing of different types of glassware



Individually adjustable racks

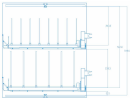
Backward rotation, adjustable height independently
 Different volumes used for different glassware
 Improved cleaning

TE9000

Material: stainless steel	Material: stainless steel
■ Material: aluminum	Material: aluminum
Drain method	Water drying
Washing cycle	1000, 10000, 20, 100, 2000
Washing capacity	10, 100
Washing power (W)	10, 100
Washing cycle power (W)	100
Wiring (mm ²)	1.5
Wipe volume	0.5 liter
Wipe pressure	0.5 MPa
Washing liquid distribution method	□
Control panel	□
System/Accessories	□
Size (mm)	400
Weight (kg)	10

*Other specifications

Inner Chamber Size





L3000D

Laboratory Glassware Washer

Clean, sterile laboratory glassware cleaning machine adopts a new generation of back water supply at various, which has stronger cleaning power and larger cleaning capacity. 3-layer structure, easily handles various cleaning needs. It can be easily cleaned and hold the laboratory best trace of ultra-thin-film forming water-resistant layer is lot of water and consumable is saved, helping the laboratory to reduce operating costs, it can operate stably for a long time, eliminating the trouble of frequent maintenance, and to get ideal choice for scientific workers and liquid holder for institutions.

FUNCTION INTRODUCTION

01

10 Non-diesel fuel for intelligent cleaning

High-pressure water spray, precise temperature drying with purity, and intelligent water recovery storage system

02

Hot air drying

Automatic temperature control, speed adjustable program

03

Intelligent water softener

Softening water, clean and clear water for cleaning, no calcium scale

04

Potential condenser

Recovery of steam into the tank
No water connects to the water tank space

05

Peristaltic pump

Anti-calcification effect during water intake
Highly stable, automatic control
Simple to replace

06

Wide selection of basket racks

Can be used together with other systems
Adaptable to different scenes
Customizable basket racks

FUNCTION PARSING



Back water supply structure

Low pressure water supply structure
 Standard
 Storage (optional)



Large capacity

220 glasses
 220 stainless spoons
 220 sets of cutlery



Exceptional cleaning results

High levels of cleanliness
 Suitable for all types of dishes
 Suitable for GL, GC, GCRMS, and other
 glassware cleaning.



Flexible basket rack combination

Upper and lower layers, 4 baskets with perforated flexible combination.

Simultaneous washing of different types of glassware



Individually adjustable racks

Each rack can be adjusted to fit individual glassware in an efficient manner

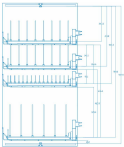
► repeat order

LS0001

External dimensions (mm)	400/300/1000
Internal dimensions (mm)	300/200/1000
Weight (kg)	10.5 (including)
Power supply	230 V AC or 115 V AC (50/60 Hz)
Maximum load	5 kg*
Washing program(s)	1/2/3
Cleaning program(s)	1/2
Dispenser (ml)	100
Water column	50/100
Water volume	50/100
Expendable glass bottles (per lot)	1/2
Flow program(s)	1/2
Controlled programs	1/2
Accessories	12/18
Height (kg)	100

* Max. speed 1000

Inner Chamber Size





S20/S200 Laboratory Glassware Washer

With high-flow laboratory glassware washer, you have a new generation of backwater supply structure, providing more powerful washing power and large cleaning capacity than any other washing and drying equipment. Unlike most of ultrasonic cleaning requirements in the laboratory, it uses a lot of water and consumable reagents, helping laboratory to reduce operating costs. Moreover, it has an ability for a long time, using the benefits of frequency conversion, and is a good helper for scientists and researchers.



5D Non-destructive intelligent cleaning

Optimized design combining smart temperature of dry water, soft, gentle cleaning solution, moisture management



Residual temperature drying / Hot air drying

No energy consumption
Low moisture



Intelligent water softener

Water softener
Eliminate hard water for cleaning
Conserve water usage



Patented condenser

Anti-ringing design and efficient
No maintenance and no
noise



Peristaltic pump

Higher utilization of the cleaning solution inside
Resistant to alkaline and hot water
No maintenance



Wide selection of basket racks

Provide the largest variety of basket options
Compatible to different glassers
Customize basket rack

FUNCTION PARSING



Exceptional cleaning results

Higher backwash force
Suitable for all types of tableware
Suitable for L.C. (LOWTEMP) and water
(optional heating)



Flexible basket rack combination

Flexibly adjustable structure:
flexible use, saving of floor and space
adjustment



Individually adjustable racks

Adjust each individual height independently
different racks are used for different purposes
Improved storage

STO/L200

Adjustable structure (mm)	2000/1000/1000
Adjustment	Standard (temperature dependent) or with 5° step
Material	Aluminum anod.
Weight (kg/m ²)	10
Weight (kg/m ²)	10
Weight (kg/m ² (max.))	10
Water column	1000 mm
Water column	1000 mm
Top with integrated distribution system	10
Standard price	10
Standard price program	10
Series (mm)	1000
Height (mm)	10

*Basic system (metal)

Inner Chamber Size



Basket Racks

Why do we need different basket racks?

1. Better Ergonomics
2. Maximum utilization between reduction of ergonomics with the loads
3. Easy access

Through-out our life by working



1200 Upper basket

1200x600 ■ 1200x600x40 (mm)



1200 Lower basket

1200x600 ■ 1200x600x40 (mm)



1200 Upper basket (with grey wire)

1200x600 ■ 1200x600 (mm)



1200 Flow-Rack Basket

1200x600 ■ 1200x600 (mm)



1200 2 in 1 module

1200x600 ■ 1200x600x1000 (mm)

Suitable for: upper/bottom basket, intermediate basket, non-intermediate basket, lower basket, measuring cabinet, test table, etc.

1 Upper basket (1200x600) ■ 1200x600 (mm)

1 Lower basket (1200x600) ■ 1200x600 (mm)

1 Base (1200x600x1000) (mm)



1200 1 in 1 module

1200x600 ■ 1200x600x500 (mm)

Suitable for: upper/bottom basket, measuring cabinet, test table, etc.

1 Upper basket (1200x600) ■ 1200x600 (mm)

1 Base (1200x600x500) (mm)

1 Base (1200x600x500) (mm)



AP04C 1/4 Module

27" (70cm) depth, 40" (102cm) height

Includes two aluminum hoods, aluminum hoods, stainless steel work surface, stainless steel base, stainless steel frame, stainless steel legs, stainless steel casters, etc.

Standard 100% Lead (Pb) or 2mm Ni
 stainless steel enclosure and frame • optional
 storage cabinet on bottom tray



AP04C 1/4 Module

27" (70cm) depth, 40" (102cm) height

Includes two aluminum hoods, stainless steel hoods, stainless steel work surface, stainless steel base, stainless steel frame, stainless steel legs, stainless steel casters, etc.

Standard 100% Lead (Pb) or 2mm Ni
 stainless steel enclosure and frame • optional
 storage cabinet on bottom tray



AP04C 1/2 Module

27" (70cm) depth, 40" (102cm) height • optional
 (20" (51cm) depth)

Includes two aluminum hoods, stainless steel hoods, stainless steel work surface, stainless steel base, stainless steel frame, stainless steel legs, stainless steel casters, etc.

Standard 100% Lead (Pb) or 2mm Ni
 stainless steel enclosure and frame • optional
 storage cabinet on bottom tray
 • optional stainless steel casters
 • optional stainless steel casters
 • optional stainless steel casters



AP04C 1/2 Module

27" (70cm) depth, 40" (102cm) height • optional
 (20" (51cm) depth)

Includes two aluminum hoods, stainless steel hoods, stainless steel work surface, stainless steel base, stainless steel frame, stainless steel legs, stainless steel casters, etc.

Standard 100% Lead (Pb) or 2mm Ni
 stainless steel enclosure and frame • optional
 storage cabinet on bottom tray
 • optional stainless steel casters
 • optional stainless steel casters
 • optional stainless steel casters



1004 12 x 75mm

12" (30cm) stainless steel test tube rack

Suitable for laboratory flasks, Erlenmeyer flasks, round-bottomed flasks, test tubes, measuring cylinders, beakers, etc.

Standard 1004 rack is made of stainless steel. Standard 1004 rack is also from 316 stainless steel. Standard 1004 rack is also from 304 stainless steel.



1008 12 x 100mm

12" (30cm) 304 (stainless steel)

Suitable for laboratory flasks, measuring cylinders, beakers, etc.

Standard 1008 rack is made of stainless steel. Standard 1008 rack is also from 316 stainless steel. Standard 1008 rack is also from 304 stainless steel.



1006 12 x 75mm

12" (30cm) stainless steel test tube rack

Suitable for laboratory flasks, Erlenmeyer flasks, round-bottomed flasks, test tubes, measuring cylinders, beakers, etc.

Standard 1006 rack is made of stainless steel. Standard 1006 rack is also from 316 stainless steel. Standard 1006 rack is also from 304 stainless steel.



1002 12 x 100

12" (30cm) stainless steel test tube rack

Suitable for laboratory flasks, round-bottomed flasks, test tubes, measuring cylinders, beakers, etc.

Standard 1002 rack is made of stainless steel. Standard 1002 rack is also from 316 stainless steel. Standard 1002 rack is also from 304 stainless steel.



6000 2+6 module
2700 mm, 900 mm, 450 mm, 225 mm

Suitable for almost every laboratory glassware, especially standard bottles, volumetric flasks, measuring cylinders, beakers, etc.

► Stock code: 6000260000 (2x6 slots)
► Stock code: 6000260001 (12 slots for 2x6 grid)
► Contact us: info@laborabio.com



6000 2+6 module
2700 mm, 900 mm, 450 mm, 225 mm

Suitable for long-necked glassware, measuring cylinders, etc.

► Stock code: 6000260002 (2x6 slots)
► Stock code: 6000260003 (12 slots for 2x6 grid)
► Contact us: info@laborabio.com



6000 3+6 module
2700 mm, 900 mm, 450 mm, 225 mm

Suitable for long-necked glassware, measuring cylinders, etc.

► Stock code: 6000360000 (3x6 slots)
► Stock code: 6000360001 (18 slots for 3x6 grid)
► Contact us: info@laborabio.com



6000 3+6 module
2700 mm, 900 mm, 450 mm, 225 mm

Suitable for graduated cylinders.

► Stock code: 6000360002 (3x6 slots)
► Stock code: 6000360003 (18 slots for 3x6 grid)
► Contact us: info@laborabio.com



A200 1-1/2 module

12 slots, stainless steel supports for 1200-4000 Series

Available for laboratory flasks, measuring cylinders, test tubes, etc.

Options: A200 1-1/2 Rack, 12 slots, 100 mm
 A200 1-1/2 Rack, 12 slots, 150 mm
 A200 1-1/2 Rack, 12 slots, 200 mm



A200 2-1/2 module

12 slots, stainless steel supports for 1200-4000 Series

Available for laboratory flasks, measuring flasks, graduated cylinders, test tubes, measuring cylinders, test tubes, etc.

Options: A200 2-1/2 Rack, 12 slots, 100 mm
 A200 2-1/2 Rack, 12 slots, 150 mm
 A200 2-1/2 Rack, 12 slots, 200 mm
 A200 2-1/2 Rack, 12 slots, 250 mm



A200 3-1/2 module

12 slots, stainless steel supports for 1200-4000 Series

Available for laboratory flasks, measuring flasks, graduated cylinders, test tubes, etc.

Options: A200 3-1/2 Rack, 12 slots, 100 mm
 A200 3-1/2 Rack, 12 slots, 150 mm
 A200 3-1/2 Rack, 12 slots, 200 mm
 A200 3-1/2 Rack, 12 slots, 250 mm



A200 4-1/2 module

12 slots, stainless steel supports for 1200-4000 Series

Available for laboratory flasks, measuring flasks, graduated cylinders, test tubes, measuring cylinders, test tubes, etc.

Options: A200 4-1/2 Rack, 12 slots, 100 mm
 A200 4-1/2 Rack, 12 slots, 150 mm
 A200 4-1/2 Rack, 12 slots, 200 mm
 A200 4-1/2 Rack, 12 slots, 250 mm



4004 4 x 12 (module)

(1200 mm, chrome-plated steel, top support)

Suitable for volumetric flasks, measuring cylinders, beakers, etc.

1200 mm (4004) - 48 x 12 x 120 mm (48)
 1200 mm (4004) - 48 x 12 x 120 mm (48) - top support
 1200 mm (4004) - 48 x 12 x 120 mm (48)



4005 4 x 12 (module)

(1200 mm, chrome-plated steel)

Suitable for volumetric flasks, measuring cylinders, beakers, etc.

1200 mm (4005) - 48 x 12 x 120 mm (48)
 1200 mm (4005) - 48 x 12 x 120 mm (48)
 1200 mm (4005) - 48 x 12 x 120 mm (48)



4006 4 x 12 (module)

(1200 mm, chrome-plated steel, top support, 12 x 120 mm, 1200 mm)

Suitable for volumetric flasks, measuring cylinders, beakers, etc.

1200 mm (4006) - 48 x 12 x 120 mm (48)
 1200 mm (4006) - 48 x 12 x 120 mm (48) - top support
 1200 mm (4006) - 48 x 12 x 120 mm (48) - top support
 1200 mm (4006) - 48 x 12 x 120 mm (48)
 1200 mm (4006) - 48 x 12 x 120 mm (48)



4007 4 x 12 (module)

(1200 mm, chrome-plated steel, top support)

Suitable for test tubes, measuring cylinders, volumetric flasks, etc.

1200 mm (4007) - 48 x 12 x 120 mm (48)
 1200 mm (4007) - 48 x 12 x 120 mm (48) - top support
 1200 mm (4007) - 48 x 12 x 120 mm (48) - top support
 1200 mm (4007) - 48 x 12 x 120 mm (48)



M200 4x (2) model

(20 pins, metal housing)

[Detailed description, sample file, reference data, etc.](#)

[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)



M200 4x (2) model

(20 pins, metal housing)

[Sample file, etc.](#)

[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)



M200 4x (2) model

(20 pins, metal housing)

[Detailed description, sample file, reference data, etc.](#)

[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)



M200 4x (2) model

(20 pins, plastic housing)

[Sample file, etc.](#)

[Mitsubishi Electric Product Manual](#)
[Mitsubishi Electric Product Manual](#)



AK24 4 x 12 modül
(1200x75x40mm) 24 x 8 hücre (24 hücre) (24 hücre)
(24 hücre) (24 hücre) (24 hücre) (24 hücre)

İkiz hücreler için uygundur, ayrıca diğer uygulamalar için de uygundur.

- 24 hücre (24 hücre) (24 hücre) (24 hücre)
- 24 hücre (24 hücre) (24 hücre) (24 hücre)
- 24 hücre (24 hücre) (24 hücre) (24 hücre)
- 24 hücre (24 hücre) (24 hücre) (24 hücre)
- 24 hücre (24 hücre) (24 hücre) (24 hücre)



AK26 6 x 12 modül
(2400x75x40mm) 72 hücre (72 hücre)

İkiz hücreler için uygundur, ayrıca diğer uygulamalar için de uygundur.

- 72 hücre (72 hücre) (72 hücre) (72 hücre)
- 72 hücre (72 hücre) (72 hücre) (72 hücre)



AK24 6 x 12 modül
(2400x75x40mm) 72 hücre (72 hücre)

İkiz hücreler için uygundur, ayrıca diğer uygulamalar için de uygundur.

- 72 hücre (72 hücre) (72 hücre) (72 hücre)
- 72 hücre (72 hücre) (72 hücre) (72 hücre)



AK24 24 Well Plate (Modül)

24 hücre (24 hücre) (24 hücre) (24 hücre)
Çaprazlı metal çerçeve (24 hücre) (24 hücre) (24 hücre)
(24 hücre) (24 hücre) (24 hücre) (24 hücre)
(24 hücre) (24 hücre) (24 hücre) (24 hücre)



8040 40 Pyrex-module rack (40)

Variable for mounting 40 supports.

Capacity: 400 ml (200 x 200), or other suitable capacity depending on the size of the supports.



8016 16 Pyrex-module rack (16)

Variable for mounting 16 supports.

Capacity: 400 ml (200 x 200), or other suitable capacity depending on the size of the supports.



8020 20 Pyrex-module rack (20)

Variable for mounting 20 supports.

Capacity: 400 ml (200 x 200), or other suitable capacity depending on the size of the supports.



8112 4x4 module

Variable for mounting 4x4 modules (4x4, 4x3, 4x2, 4x1, 3x4, 3x3, 3x2, 3x1, 2x4, 2x3, 2x2, 2x1, 1x4, 1x3, 1x2, 1x1).

Capacity: 400 ml (200 x 200)



100-10-1 module

Substrate: **100-10-1** Substrate, **100-10-1** module
 Base, **100-10-1** Storage Rack, **100-10-1** mounting
 plates, etc.
 www.rockwell.com



100-10-2 module

Substrate: **100-10-2** Substrate, **100-10-2** module
 Substrate, **100-10-2** Storage Rack, **100-10-2**
 mounting plates, etc.
 www.rockwell.com



100-10-3 Anti-displacement cap set

www.rockwell.com for fully loaded cap set



100-10-4 Round-cleaning-basket rack

Substrate 100, spacers, stands, covers, etc.



100-10-5 Rectangular cleaning basket

Substrate 100, spacers, stands, covers, etc.



100-10-6 Rectangular cleaning basket (large, with lid)

Substrate 100, spacers, stands, covers, etc.



CM1 P401 600-Drying/Screening Tray 24 pieces

Versatile for use in data centers, laboratories, offices, other applications.

Accessories



W1000 Industrial Bin-White

Square design
 Suitable for use in a range of applications
 Computer-activated



W1000 Industrial Bin-White

Square design
 Suitable for use in a range of applications
 Computer-activated



W1000 Fully automatic machine washing agent, 1L

Suitable for use in a range of applications
 Suitable for use in a range of applications
 Computer-activated



W1000 Fully automatic machine washing and rinsing agent, 1L

Suitable for use in a range of applications
 Suitable for use in a range of applications
 Computer-activated



10000 Hand cleaning agent, 1L

For disinfecting surfaces, cleaning
metalwork and
disinfecting tools



2000 Softening salt

For removing limescale and other
deposits from pipes



**1004 Pure water tank and
mobile support**

For storage of pure water
(20L, 20 x 20cm)



1005 Ceiling grids

For ceiling lighting cable



1006 Rack

For holding wall-mounted tools
(10kg)

400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000



400000000, 20000, 400000





50024 4-pin ballhead with four-bladed fan

Suitable exclusively for the 50000



50025 4-pin ballhead with two-bladed fan

Suitable for use with the 50000 & 50001



50026 4-pin ballhead with straight square fan

Suitable exclusively for the 50000



50028 4-pin ballhead with large square fan

Suitable for use with the 50000 & 50001



50029 4-pin cross support

Suitable exclusively for the 50000



50030 4-pin cross support

Suitable for use with the 50000 & 50001



50031 4-pin ballhead with cross support

Suitable exclusively for the 50000



50032 4-pin ballhead with clamp

Suitable for use with the 50000 & 50001



0100 40 Ladder clamp

Suitable for mounting a standard 40mm



0100 40 Triangular clamp

Suitable for mounting a standard 40mm



0100 40 Triangular clamp

Suitable for mounting onto standard 40mm

0100 40 A, B, C-Axis bracket support

Suitable for 40mm Ø shaft



0100 40 A, B-Axis bracket support

Suitable for 40mm



0100-1

Adjustable pulley

Cord

Conductivity monitoring

0100-2

Adjustable pulley

FSB

Speed monitoring

0100

100 pulley

Wega

1000 pulley
 Suitable for Ø1000, 1200mm



STERIS (Guangzhou) Instrument Co., Ltd.

Address: 307, Building 4, Jiahe Road, Shilong Park, No. 1000000, Guangzhou, China

Telephone: +86-20-8200-0000

E-mail: info@steris-instrument.com

Website: www.steris-instrument.com

000000



000000

