



BESTWARE Hardware Production Co., Ltd.

Add: Block 8, No.6, Jianda Nan Road, Jiangmen, Guangdong, China

Email: business@bestware-stainless.com after-sales@bestware-stainless.com

WhatsApp: +86 18929047065 Tel: +86 750 3108801

Wechat: +86 18929047065



Website



YouTube



WhatsApp



Wechat

Expertise in Stainless Steel

GLASS RINSER

PREMIER SOLUTION PROVIDER OF ONE-STOP STAINLESS COMMERCIAL FAUCETS

CONTENTS

GLASS RINSER

Compact Body 02

Long Body 02

✓ Product Advantages

Since its establishment, Bestware has always adhered to the principle of "solving industry pain points through product selling points", creating more value for customers. Below is an overview of our unique selling points.



Metering Faucet

Pain Points	Selling Points
Most products on the market use traditional columnar water flow, low washing power	Blade-style rotating flow offers wider coverage and stronger cleaning than traditional columnar flow, making it more efficient and ideal for busy restaurants

✓ Our Commitments

97%+ Product Satisfaction Upon Receipt by Customers

100% 304/316 Stainless Steel (Unless Specified Otherwise)

100% Product Qualification Rate at Factory Shipment

100% Customer Complaint Resolution Rate

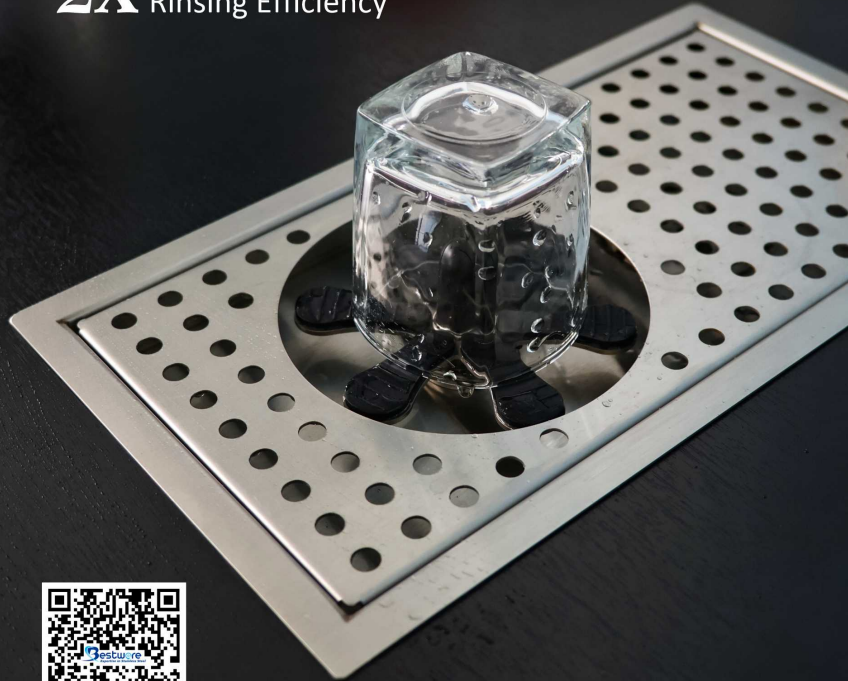


Take Bestware for a spin, and it'll be your go-to forever!

GLASS RINSER

EXPERTISE IN STAINLESS STEEL
BESTWARE
 ONE-STOP SOLUTION PROVIDER OF STAINLESS COMMERCIAL FAUCETS

100% SUS304
2X Rinsing Efficiency

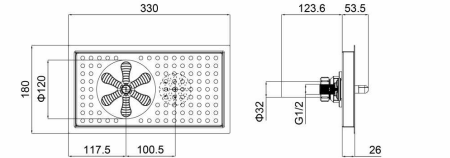


Compatible with cup diameters (25–115 mm)

EXPERTISE IN STAINLESS STEEL

BESTWARE
 ONE-STOP SOLUTION PROVIDER OF STAINLESS COMMERCIAL FAUCETS

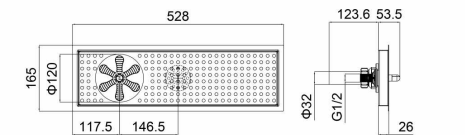
GLASS RINSER



TR330

Glass Rinser with Compact Body Drain Tray

Attributes	Details
Material	SUS304
Valve Core Material	SUS304
Silicone Padding	Silicone Anti-collision
Water Spray Mode	Powerful Blade-style Rotating
Hole Size	308×158 mm



TR528

Glass Rinser with Long Body Drain Tray

Attributes	Details
Material	SUS304
Valve Core Material	SUS304
Silicone Padding	Silicone Anti-collision
Water Spray Mode	Powerful Blade-style Rotating
Hole Size	508×145 mm