

M E D I C A L F A U C E T



TRUKLEEN by









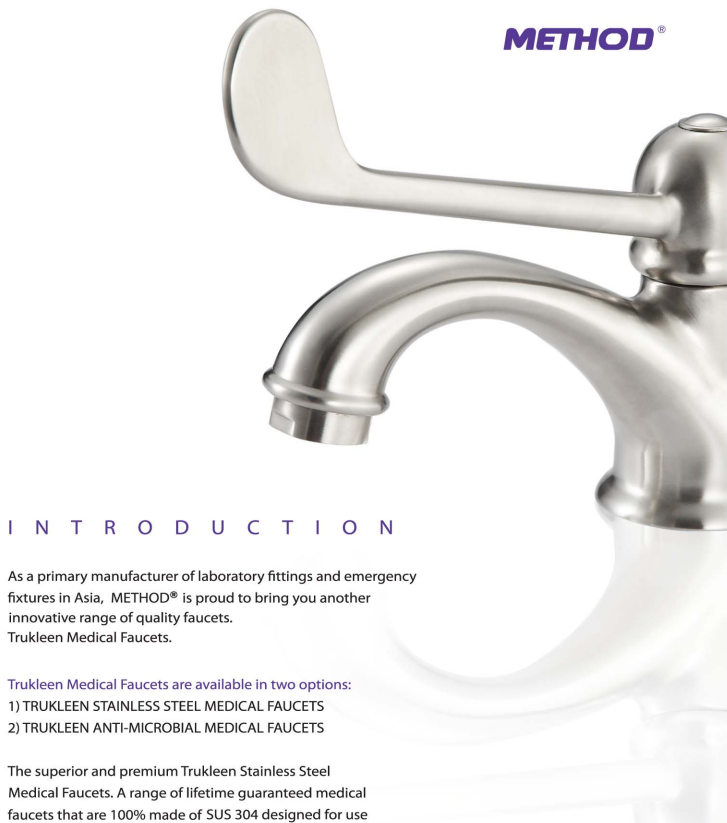


Advantage of Stainless Steel Tap

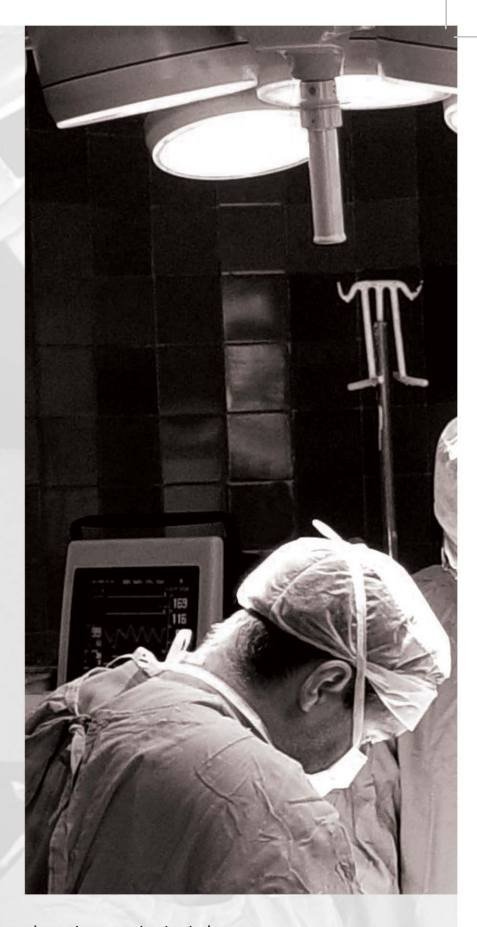
- Stainless Steel is tougher and more durable than other types of materials used in faucet construction.
- Stainless Steel keeps its luster as it wont rust, stain or fade.
- Stainless Steel is scratch resistant
- Stainless Steel will not chip, nick or crack which commonly happens with standard chrome type faucet
- Stainless Steel is easily cleaned.
- Stainless Steel does not degrade when recycled
- Stainless Steel natural finish complements decor

Disadvantage of Brass Tap with Chrome Finish

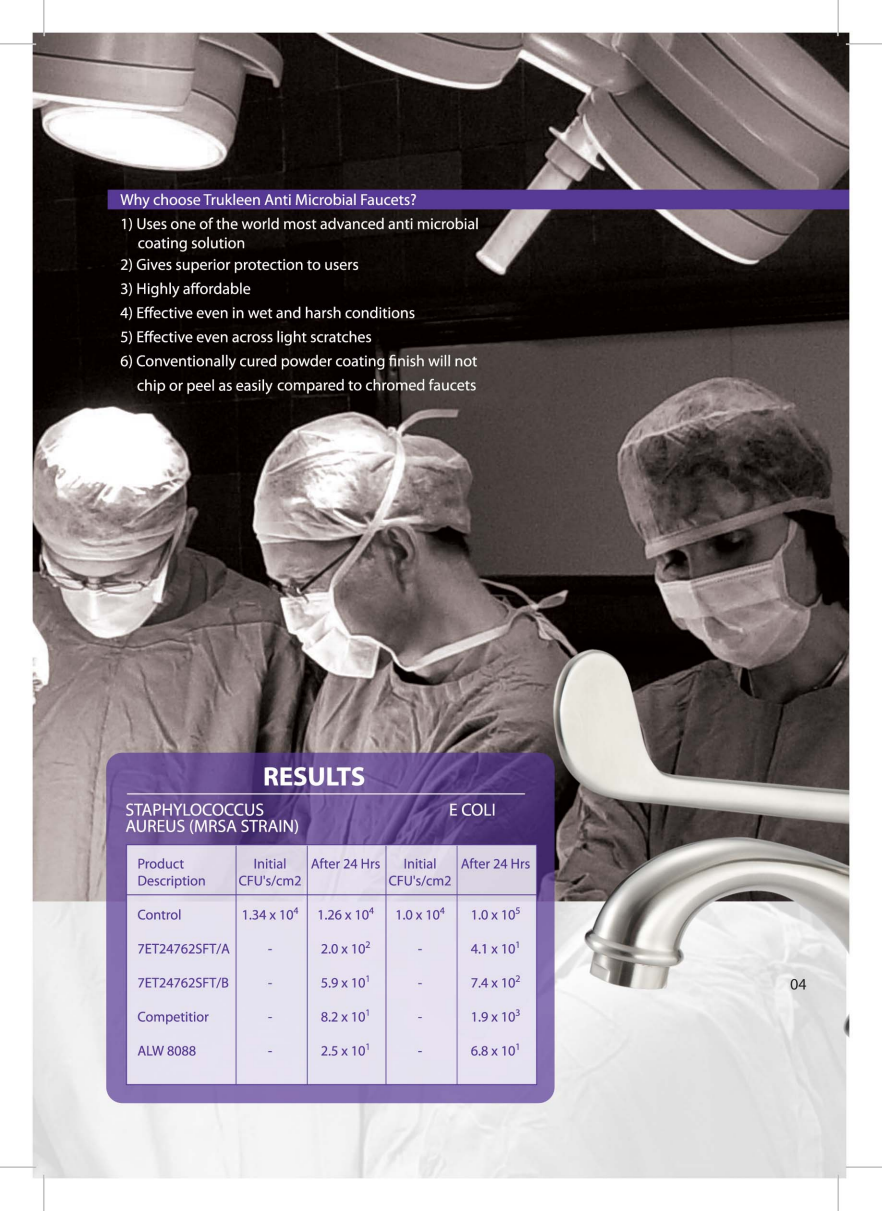
- Chrome finish can peel after time, and the flakes are very sharp and dangerous.
- Normally has a non-uniform coating, with more chrome on edges and less in inside corners and holes.
- Surface tension of the chrome bath is highly subjective, which affects the accuracy and quality of the finished product.
- From a health standpoint, mist released from the chrome bath is highly toxic to workers.
- From an environmental standpoint, the process of chrome results in residues of hazardous waste, which is costly and difficult to properly dispose.
- Certain chromes suffer from color differences or unevenness, as well as lower corrosion resistance which leads to chrome flakes.



in modern healthcare facilities.



Today's growing concern of health risk due to bacteria contamination is the very reason Trukleen Anti-Microbial Faucets is conceived. Designed to give a new level of protection to users, our Anti-Microbial Faucets are the world's first and can effectively inhibit growth of odour and stain caused bacteria, moulds and fungi.

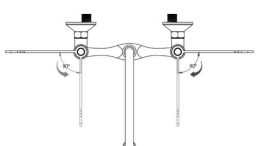


The business of providing only the best in healthcare is the inspiration behind Trukleen Stainless Steel Faucets. It offers aesthetics and functionality beyond the ordinary. Designed to impress and manufactured to perform, there is no better substitute to Trukleen's premium healthcare faucets.







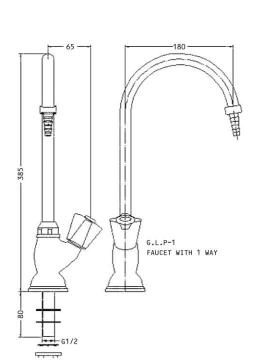


SF200

Category Material

Cartridge Material **Aerator Brand** Aerator Type Surface Treatment Incoming Connection Net Weight

Wall Mixer SUS 304, casting of body complying to US Standard CF-8 Stainless Steel Neoperl Fixed/Adjustable Satin Brush ½"BSP 1.80 kgs

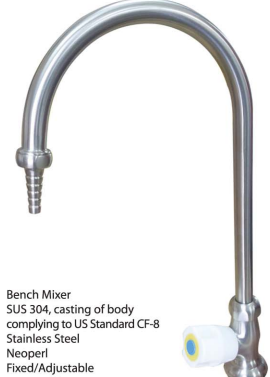


SF104

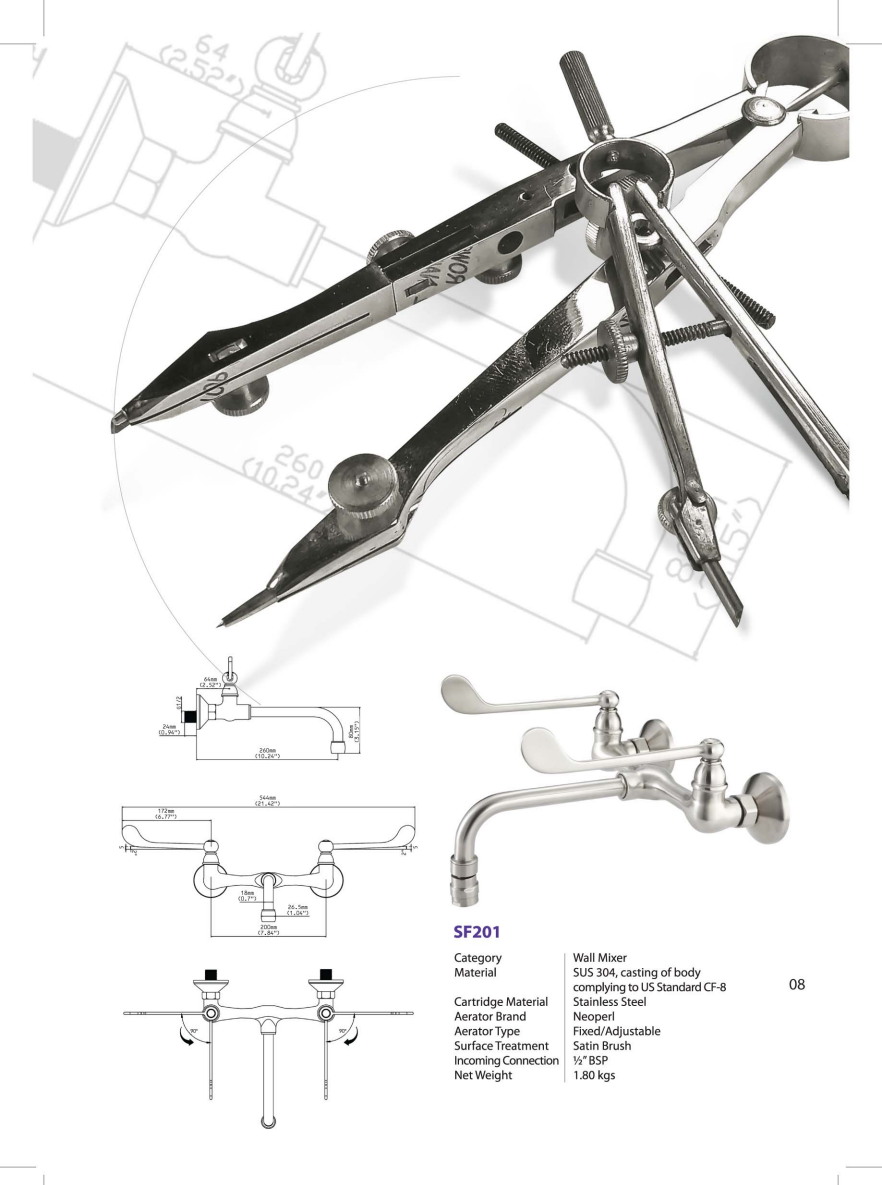
Category Material

Cartridge Material Aerator Brand Aerator Type Surface Treatment Incoming Connection Net Weight

Fixed/Adjustable Satin Brush 1/2" BSP 900g



07









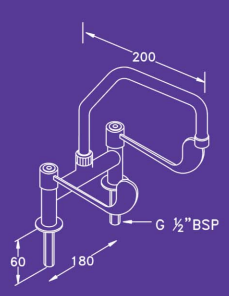




HF200

Category
Material
Cartridge Material
Aerator Brand
Aerator Type
Surface Finishing
Incoming Connection
Net Weight

Bench Single Faucet (Hot / Cold) Brass Brass Neoperl Fixed/Adjustable Anti-Microbial Epoxy Cured ½" BSP 1.15 kgs





HF300

Category Material Cartridge Material Aerator Brand Aerator Type Surface Finishing Incoming Connection Net Weight

Bench Mixer
Brass
Brass
Neoperl
Fixed/Adjustable
Anti-Microbial Epoxy Cured
½" BSP
1.80 kgs





SE100/SE121

Category
Material
Cartridge Material
Aerator Brand
Aerator Type
Surface Treatment
Incoming Connection
Mounting
Net Weight

Handheld Wash Unit Stainless Steel Stainless Steel Neoperl Fixed Satin Brush ½" BSP Countertop / Wall (SE 121) 1.40 kgs

SE 200/SE221

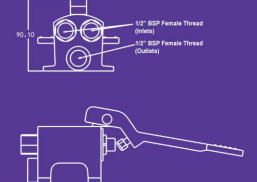
Category
Material
Cartridge Material
Aerator Brand
Aerator Type
Surface Treatment
Incoming Connection
Mounting
Net Weight

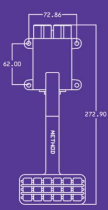
Handheld Wash Unit Stainless Steel Stainless Steel Neoperl Fixed Satin Brush ½" BSP Countertop / Wall (SE 221) 1.40 kgs



HF 001 - 1 / HF 001 - 2

Category Material Cartridge Material Aerator Brand Aerator Type Surface Treatment Incoming Connection Net Weight Foot Activating Mixer
Brass
Brass
Neoperl (HF 001-2 Only)
Fixed (HF 001-2 Only)
Anti-Microbial Epoxy Cured
½" BSP
0.90 kgs





13



SPARE PARTS

S300 - Stainless Steel Cartridge (Applicable to SF Series Only)

S305 - Premium Brass Cartridge (Applicable to HF Series Only)

S900

1/2" Stainless Steel Braided flexible hose with approved certification to WRAS (Water Regulations Advisory Scheme)

Choice of Aerator Type

1) S200 - Fixed (Standard) with Neoperl Aerator

2) S205 - Adjustable with Neoperl Aerator





Stainless Steel Medical Scrub Sink

Sink depth: 500mm Material: SUS 304 Sink Thickness: 1.2mm thk Body Thickness: 0.9mm thk

c/w Stainless steel backsplash, 2 removable

front cover.

Stainless Steel Medical Scrub Sink

Size: 750 x 600 x 1200mm Sink Depth: 350mm Material: SUS 304 Sink Thickness: 1.2mm Body Thickness: 0.9mm

c/w stainless steel backsplash, 1 small removable front cover





Stainless Steel Single Bowl Sink Table

Material: SUS 304 Sink & Top Thickness: 1.2mm thk

Body Thickness: 0.9mm thk

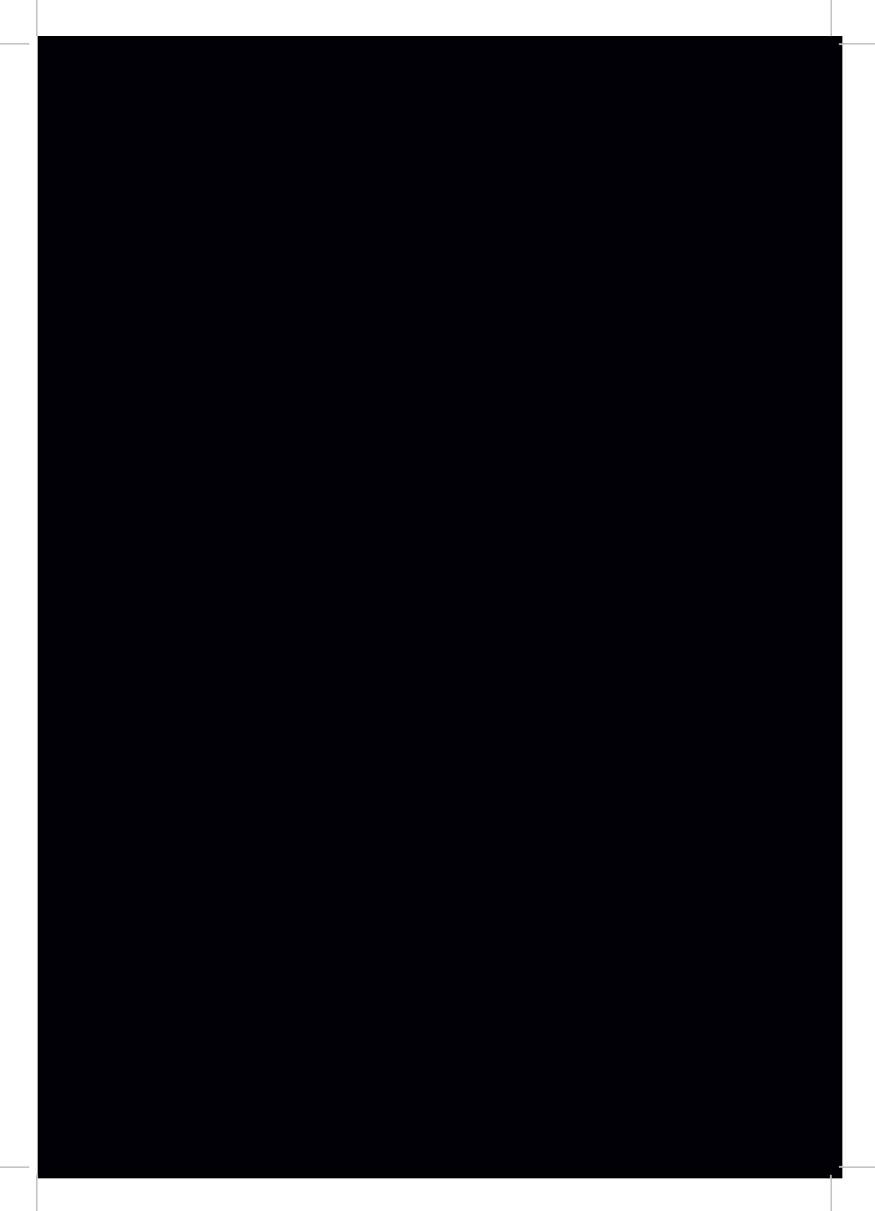
c/w Stainless steel high backsplash, sink cabinet with leg, marine edge.

Stainless Steel Sink





NOTES



Website: www.method.com.my

