

## Cleaning Stainless Steel

- Do not use cleaners that contain chlorides (chlorine), bromides or iodides ~ Consult label or cleaner manufacturer.
- Always rinse thoroughly with fresh water after every cleaning operation.
- Wipe the unit dry with a soft, clean towel to remove water, and possible hard water deposits, and allow protective oxide layer to reform.
- Do not use steel wool, or any other steel pads or brushes. They can leave iron metal particles and cause rust to form.
- Always rub in the direction of the steel grain for maximum effectiveness to avoid marring the surface.
- Use the mildest cleaning procedure that will do the job effectively.
- Frequent cleaning is recommended.

Cleaning	Cleaning Agent	Process
Routine	Use mild pH soap or detergent diluted	Apply with a sponge or clean cloth.
Cleaning	with warm water. If more aggressive	Rinse with clean, warm water. Wipe
	cleaning is needed, add a small	dry with a clean, soft cloth.
	amount of vinegar to the solution	
	being used.	
Smears or	Try wiping with a clean, slightly	Use the cleaner as instructed.
Fingerprints	damp cloth first. If that does not	
	work, use a commercial cleaner, such	
	as 3M® Stainless Steel Cleaner &	
	Polish	
Medium Dirt &	Use Soft Scrub® Cleaner – Without	Follow instructions on the label.
Discoloration	Chlorine Bleach.	Apply the product and rub in the
		direction of the steel grain. Rinse
		thoroughly & wipe dry with a clean,
		soft cloth.
Grease & Oil	Use any reputable commercial	Use cleaner as instructed on the
	detergent. Make sure there are no	label. Rinse thoroughly & wipe dry
	chlorides, bromides or iodides in the	with a clean, soft cloth.
	product.	

Questions or concerns, contact your local Spring USA Representative, or contact our office.

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