

- * DO NOT use cleaners containing chlorides (chlorine), bromides or iodides (consult label or cleaner manufacturer).
- * ALWAYS rinse thoroughly with FRESH WATER after EVERY cleaning operation.
- * ALWAYS wipe dry to remove water (and possible hard water deposits) and to allow protective oxide layer to reform.
- * DO NOT use steel wool or other steel pads or brushes. They can leave iron metal particles and cause rust formation.
- * ALWAYS rub in the direction of the steel grain for maximum effectiveness and to avoid marring the surface.
- * Use the mildest cleaning procedure that will do the job effectively.
- * FREQUENT CLEANING IS RECOMMENDED.

Operation	Cleaning Agent	Process
Routine Cleaning	Use mild soap or detergent diluted with	Apply with a sponge or clean cloth. Rinse
	warm water. If more aggressive cleaning	with clean warm water. Wipe dry with a
	is needed, add a small amount of	clean, soft cloth.
	vinegar to the solution being used.	
Smears and Finger Prints	Use a commercial cleaner such as 3M®	Use this cleaner as instructed on the
	Stainless Steel Cleaner and Polish.	label.
Medium Dirt and Discoloration	Use Soft Scrub® Cleanser	Follow instructions on the label. Apply
	(WITHOUT CHLORINE BLEACH)	and rub in the direction of the steel
		grain. Rinse thoroughly and wipe dry
		with clean, soft cloth.
Grease and Oil	Any good commercial detergent.	Use this cleaner as instructed on the
	(Consult label for presence of	label.
	chlorides, bromides, or iodides).	