



800.319.9549

stoeltingfoodservice.com



STOELTING HR PRO-CONTROL INSTALLATION KIT

Kit Includes:

- Pro-Control Automated Solution Delivery Device
- Upgrade Kit
- Operator's Manual

Also Required:

Portable Wandstation; LEXX™ Liquid Sanitizer and Cleaner Concentrate Cups; Hydra Rinse™ Wipes

For as long as people have been eating ice cream, the machines that make it have been cleaned by hand. Until now.

The first of its kind, Stoelting Hydra Rinse is like nothing else in the industry. It uses revolutionary technology to standardize the cleaning and sanitizing process. That means the machine is cleaned thoroughly every time. It reduces water consumption by more than half and is environmentally friendly, using a naturally-derived liquid sanitizer and cleaner concentrate. Self-lubricated compounds, O-rings and seals are NSF-listed and help prevent bacteria and yeast contamination, keeping your soft serve machine cleaner than ever before.



REDUCED CLEANING TIME x LABOR RATE = SAVINGS

Reduced Cleaning Time by 40-60%

REPEATABILITY

- Reduces the potential for user variation associated with manual cleaning that can lead to bacterial contamination of the soft serve ice cream and frozen yogurt
- Reduces labor cost associated with manual processes
- Metering ensures accuracy

SUSTAINABILITY

- Consumes less than 10 U.S. gallons of water, representing a significant water savings of approximately 50%
- Further reduces impact on the environment with naturally-derived, LEXX[™] liquid sanitizer and cleaner concentrate, a ProNatural brand

CLEANABILITY

• Maximizes food safety with NSF-listed self-lubricated compounds, O-rings and seals to help prevent microorganism contamination against bacteria, yeast and fungi







LEXX[™] LIQUID SANITIZER AND CLEANER CONCENTRATE CUPS

Naturally-derived and readily biodegradable cleaner and sanitizer consumables used with the Stoelting Hydra Rinse system to clean soft serve machines.

72 premeasured heat-sealed cups for 36 washes

Stoelting Hydra Rinse reduces the impact on the environment by leveraging the cleaning power of naturally-derived and readily biodegradable LEXX[™] liquid sanitizer and cleaner concentrate.

Each cleaning cycle uses two premeasured cups; one cup for cleaning and one cup for sanitizing.

As a low pH acidic-based sanitizer, LEXX[™] liquid sanitizer and cleaner concentrate is able to remove and prevent milkstone.



EFFICACY STUDY DATA OF LEXX[™] LIQUID SANITIZER AND CLEANER CONCENTRATE

PATHOGEN	CONTACT TIME	% OF REDUCTION OF LIVE PATHOGENS
Staphylococcus aureus	30 seconds	> 99.999%
Escherichia coli	30 seconds	> 99.999%
Listeria monocytogenes	30 seconds	> 99.999%
Salmonella enterica	30 seconds	> 99.999%
Campylobacter jejuni	30 seconds	> 99.999%



REPEATABILITY

 Premeasured cups ensure LEXX[™] liquid sanitizer and cleaner concentrate is delivered at maximized efficacious concentrations



• Saves water as a no-rinse formula