NASH SC[™]

BASIC SPECIFICATIONS		
Vacuum Range	to 67 mbar abs to 28 in HgV	
Pressure Range	to 2 bar abs to 15 psig	
Construction Materials	Ductile iron, stainless steel	

Available in nine models, the capacities of the NASH SC pumps range from about 100 CFM to 3,200 CFM. Simple to install, and easy to maintain, the NASH SC keeps on performing.

The NASH SC[™] can be found in countless applications, including autoclaves, chucking, container filling, labeling and forming, cooking, deaerating, deodorizing food and fats, drying, evaporating, eviscerating, exhausting, extruder venting, fiber setting, filtering, forming, gas stripping, laboratory central vacuum systems, medical and dental vacuum draining, molding, pickup and conveying, priming, slot extraction, and solvent recovery.

		NASH CL [®]
There are 12 diff capacities rangi The NASH CL is	BASIC SPECIFICATIONS	
	Vacuum Range	to 100 mbar abs to 27 in HgV
	Pressure Range	to 2 bar abs to 15 psig
	Construction Materials	Ductile iron, stainless steel combination of both materials
	s perhaps the most popular liquid ring vacuum pump ever built. Ferent models, from the CL-200 through the CL-14000, with ng from 170 CFM to more than 14,000 CFM.	
	is still found in many applications, including paper machine toclaves, carburetor testing, chucking, condenser air removal,	

dewatering, autoclaves, carburetor testing, chucking, condenser air removal, container filling, cooking, deaerating, drying, eviscerating, exhausting, molding, pickup and conveying, priming, slot extraction, and solvent recovery.

Do you want to save water while using your existing CL? The NASH ECO-FLO $^{\times}$ system can help.

ECO-FLO[™] BENEFITS:

- Reduces water usage by up to 50%
- Inlet and discharge piping are unchanged no process piping changes
- Uses existing base, motor, and drive
- Potential payback of less than six months
- Overhaul to exacting Nash standards at a Nash CERTIFIED[™] Service Center
- Available in both cast iron and stainless steel
- Nash 2-year manufacturing warranty*

A CLI CL