

Press Release  
Trumbull, CT  
July 2009



**Making a classic even better...  
With Nash's ECO-FLO CL upgrade line,  
your water usage can be reduced by 50%**

Existing Model	Seal Water Rate (GPM)		Annual Water Savings (gallons)	Estimated Annual Water Cost Savings
	Existing	New		
CL 2002	40	20	10 million	<b>\$5,200</b>
CL 3002	70	35	18 million	<b>\$9,200</b>
CL 4002	50	25	13 million	<b>\$6,600</b>
CL 6002	80	40	21 million	<b>\$10,500</b>
CL 9002	90	45	24 million	<b>\$12,000</b>
<b>ECO-FLO™ CL Upgrade Investment → 12 Month Payback</b>				

Assumed:  
50¢/1,000 gal H<sub>2</sub>O  
8,750 operating hours/year  
Once thru operation

**The NASH CL is perhaps the most popular liquid ring vacuum pump ever built. The reason? Nash rock solid reliability.**

Now, the engineers at Nash have brought new technology and innovation to your trusty NASH CL pumps.

Nash has used its unrivaled knowledge of liquid ring pumping to improve the legendary CL design with new ECO-FLO patent-pending technology. The results:

- Same reliability, same performance
- Lower operating costs
- A "green" vacuum pump

**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 12 months
- Overhaul to exacting Nash standards at a Nash Service Center
- Available in both cast iron and stainless steel
- Nash warranty



**Let Nash show you how you can make your plant "greener."**

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