

## COST ANALYSIS

### COMPETITOR

- Installation at hotel/motel for two 50 lb. UniMac machines
- Laundry dispenser with flush manifold: \$800 x 2= \$1,600
  - Installation time: 2 hours per machine @ \$100 per hour= \$400
  - Service call charge to change squeeze tubes: \$150 x 2= \$300
  - Cost of 8 replacement squeeze tubes: \$96 x 2= \$192
  - Additional possible service calls related to squeeze tubes: ?

### LIN N' LOGIC SYSTEM

- Installation at hotel/motel for two 50 lb. UniMac machines
- Laundry dispenser with flush manifold: \$425 x 2= \$850
  - Installation time: 1 hour per machine @ \$100 per hour= \$200
  - Service call charge to change squeeze tubes: NONE
  - Cost of 8 replacement squeeze tubes: \$0
  - Additional possible service calls related to squeeze tubes: NONE

### COST SAVINGS

- Savings between Competitor and Lin N' Logic dispenser
- Year One: \$1,442
  - Subsequent years: \$492 per year for squeeze tubes
  - Savings over a five year period: \$3,802

## PRODUCT SPECIFICATIONS

4 PRODUCT ENCLOSURE  
 OVERALL HEIGHT: 9.32 in/23.67 cm  
 OVERALL WIDTH: 17.53 in/44.53 cm  
 DEPTH: 4.30 in/10.92 cm  
 WEIGHT: 5.2 lbs.

CABINET MATERIAL: ABS Polymer  
 MOUNTING: Wall mounted with 2 internal keyhole slots  
 ELECTRICAL CONFIGURATION: 24, 110 and 220 VAC



SCAN FOR  
 INSTALLATION  
 INSTRUCTIONS

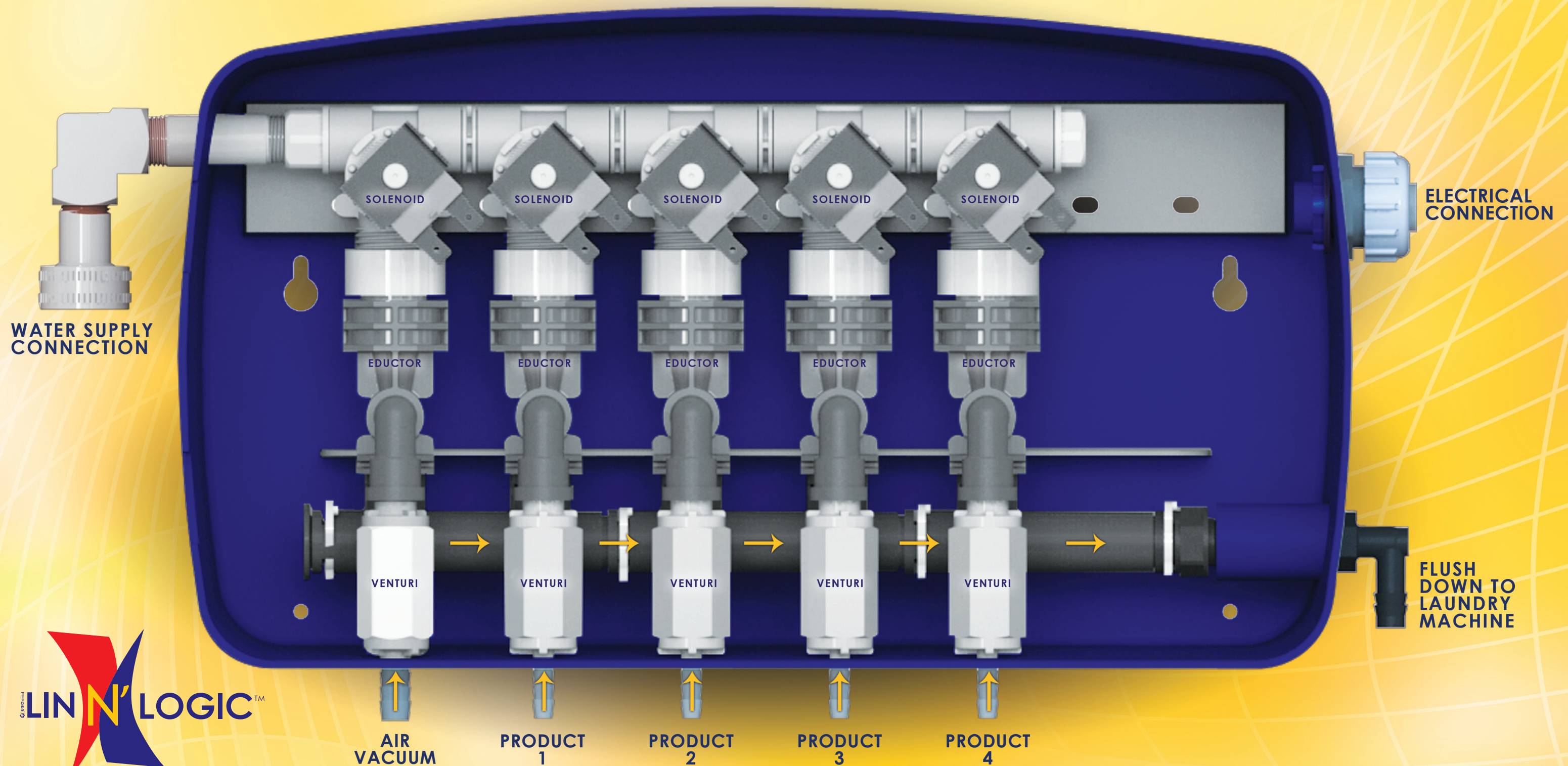
## COMPATIBLE UNITS

MAKE	MODEL
Uni-Mac	UW-Series
Uni-Mac	UC-Series
Uni-Mac	UX-Series
Uni-Mac	UNI-Linc
Uni-Mac	M-Series
Uni-Mac	P-Series
Milnor	EP-Express
Milnor	EP-Plus
Milnor	Miltouch
Speed Queen	Quantum-Gold Controller
Speed Queen	WE-8
Wascomat	Compass Pro Control
Electrolux	Compass Pro Control
Huebsch	WE-8
Huebsch	Galaxy Controller
Cissell	Cissell Micro Control
Cissell	Cygnus Ultra Pro
Cissell	Optimum Controller
Cissell	Maestro G2
Cissell	Maestro G3
D'Hooge	PS40 Microprocessor
Continental/Girbau	Logi-Control
Continental/Girbau	Intelli Control
Continental/Girbau	Premier Control
Dexter	T-300 up to T1 450 Express/ C Series
Edro	Dyna-Trol Controller
Ellis	Ellis One-Touch Micro
Primus	FX-Series with X-Control
Maytag	Maytag Microprocessor Controlled Machines

\*Or any other machine with a chemical signal provided by a terminal strip or flush cup solenoids.

# INTRODUCING THE ONE & ONLY MAINTENANCE FREE OPL DISPENSING SYSTEM





## FEATURES & BENEFITS

 NO NEED FOR A CONSTANT POWER SOURCE

 LOW COST MEANS IMPROVED MARGINS

 COMPACT DESIGN WITH BUILT-IN FLUSH MANIFOLD

 HASSLE-FREE INSTALLATION CUTS TIME IN HALF

 ACCURATE, CONSISTENT DOSING EVERY TIME

 UNIT IS PRE-WIRED FOR EASY INSTALLATION

 NO SQUEEZE TUBES MEANS NO REGULAR MAINTENANCE