

Automated Dispensers

Programmable Pump Dispensers



Features:

- Corrosion resistant cabinet fitted to pail or wall for demanding environments
- Easy to program timer with pin lockout for security
- During normal operation, the time runs on the same power source as the pump, simplifying system maintenance (only one set of batteries to replace)
- Internal backup battery in timer maintains program even when main power source is disconnected or inoperative
- Automatic battery life monitoring technology ensures dosing accuracy throughout the life of the battery.
- No tools required for maintenance of pump assembly
- Low battery indicator
- Choice of days, time (am or pm) and dose amounts (1 – 30 oz increments)
- Up to 24 dosing periods per day
- Capability to dose every day, weekdays or weekends
- Requires 8 D batteries (alkaline batteries suggested)

Description:

Utilizing the flexible programming capabilities of the AUTOMATED DISPENSERS allow you to dose drains, cooling towers, boilers, pools, lubrication systems or other areas at the appropriate times. An easily programmed timer turns the pump on and off to ensure the regular dosing of chemicals. These pumps also eliminate the chance for human error, meaning a dose is never missed, which can greatly enhance the performance of the treatment product.

Pail Top Injector Pump #428301



Programmable Wall Mount Pump #428401



Product Specifications:

PUMP	
Flow Rate:	Approximately 3.5 oz/min
Tube Material:	EPDM
Inlet Vacuum:	20+ in Hg
Outlet Pressure:	20 psi
SYSTEM CABINET	
Material:	Polypropylene and ABS
Size (pail top):	Approximately 7 3/4" tall by 14" diameter (does not include container 170 model system sits on)
Size (wall mount):	4 3/4" by 6 3/4" x 8 1/3"
Flash Point (method used):	124°F (TCC)
Storage:	Store in a cool, dry area out of the reach of children. Keep closed when not in use.
PROGRAMMABLE TIMER/CONTROL	
Program Duration:	Daily / Weekend / Weekdays / Special
Maximum # of Events:	24
Dispense Amount per Event:	1 oz – 30 oz (dispensed in 1 oz increments) or 30 – 900 ml (dispensed in 30 ml increments)