



Take Control of Hand Applied Chemicals!

The GS-WBT Controls and counts the chemical dispensing services at the entrance of the car wash.

Using a unique timer circuit, the service timer can control and count the service of hand applied chemicals to a vehicle. Typically, when wired into dispensing unit (a solenoid in line with a pressure chemical line or pump) it controls the chemical application time. An example of this would be a tire or a wheel cleaner. The attendant pushes the enable button on the control box and a preset timer allows the chemical to be dispensed. Each time the timing circuit is activated counter counts up. This keeps a record of the number of services given. Limiting the time for application ensures that only that vehicle receives the service. Now a truer figure of the amount of services can be obtained without relying on the attendant.

Features:

- Power 110vac at .5 amps max
- Output: 110vac or 24vac for chemical control solenoid(s)
- Small size: only 6x6x4 Fiberglass Nema 12X enclosure
- Timer \ Counter can only be activated once per cycle
- Push button(s) on box
- Clear cover makes it easy to read counters. No need to open box
- Box can be locked with a pad lock
- Counters are non-reset 5 digit Electro-mechanical
- Controls and outputs are Solid State design

Requirements:

- Solenoid for chemical flow control
- 110vac power (recommended constant power, not interlocked)

Options:

- GS-WBT1 is a single counter unit for one chemical application
- GS-WBT2 is a double counter unit for two chemical applications
- Chemical Applicator Unit

General Applications:

- Any hand applied chemical done by a solenoid \ pump unit-
- Tire chemicals, Bug remover