



## CP33 Chemical Injector By Pass style with Fixed Ratio



This effective injection system is designed for a variety of uses. From fertilizing your lawn to de-greasing your engine, the CP33 can handle any application that requires a solution or chemical to be mixed with running water. Simply calculate how much solution you need to dose per hour and set the flow meter accordingly.

Installation is as easy as attaching the injector to your existing water source. Flow meter features high and low dose scales which are user selectable.

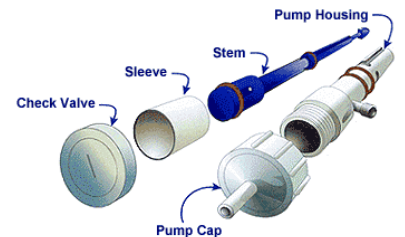
### USE THE CP33 FOR

- Disinfecting swimming pools
- Fertilizing your yard
- Cleaning water lines
- Feeding plants
- Grooming dogs, horses & other animals
- Washing decks, cars & boats
- De-greasing engines
- Disinfecting cow teats
- Purifying drinking water
- Sanitizing mushrooms

**and more!**

### FEATURES

- Easy to install
- No piston to cause wear
- Three part system with completely automatic operation
- Fixed diaphragm drives non-electric motor
- Metered system is adjustable for a wide range of water flow rates
- Chemicals injected after water leaves motor, extending life of unit
- 2 year comprehensive warranty on all parts



### SPECIFICATIONS

MODEL	CH6000-210		CH6000-211	
PUMP RATIO	2:100 Ratio		1:100 Ratio	
HIGH DOSE Left side (litres)	LPH : 2 - 23	LPD : 45-545	LPH : 1 - 11	LPD : 23-272
LOW DOSE Right side (mls)	MLH : 150-900	MPD : 3600 -21600	MLH : 75-450	MPD : 1800 - 10800
Max Pressure	550 kpa / 80 psi		550 kpa / 80 psi	
Min Pressure	14 kpa / 4 psi		14 kpa / 4 psi	
Min Flow	19lpm		19lpm	
Max Flow	No Limit		No Limit	
Applications	Chlorine, Chlorine Dioxide, Peroxide, Liquid Fertilizers, Algaecides, Fungicides, Sanitizers, Soaps, Lubricants, Coolants and Livestock Medications Used for high flow / high output		Chlorine, Chlorine Dioxide, Peroxide, Liquid Fertilizers, Algaecides, Fungicides, Sanitizers, Soaps, Lubricants, Coolants and Livestock Medications Used for low flow / low output	

LEGEND : LPM = litres per minute LPH = litres per hour LPD = litres per day MLH = mls per hour MLPD = mls per day