



## **KENT V2000™**

### **CHLORINATOR**

The Kent V2000<sup>™</sup> Wall-Mounted Chlorinator is the product of extensive research which focused on our customers' need for easy access, simple maintenance, and compact, economical construction. The Kent V2000 Wall-Mounted Chlorinator has a capacity of up to 60 kg/h and its premounted back-board, can be conveniently sited, making it ideal for applications where space is at a premium but higher feed rates are required. In addition to chlorine feed, the Kent V2000 can also be used as a sulphur dioxide, ammonia, or carbon dioxide gas feeder.



Floor mounted option available

### Features:

- Capacity of up to 60 kg/h
- Wall-mounted design saves space
- Floor standing cabinet option
- Integrally mounted automatic control valve option
- All-vacuum operation using
  reliable V-notch gas flow control
- Large 250 mm scale flowmeter for optimum accuracy
- Also available for feeding ammonia, sulphur dioxide, or carbon dioxide

### Features:

 A high-capacity chlorinator in a wall-mounted configuration

Wallace & Tiernan developed the Kent V2000 Wall-mounted chlorinator in response to customers' need for a unit that combines the high capacity of the larger free-standing chlorinators with the installation flexibility of a wall-mounted system that saves up to 50% of the floor space. Rated at 60 kg/h of chlorine gas, the Kent V2000 Wall-Mounted Chlorinator is more compact that free-standing units, making it the system of choice for applications where space is limited. We retained the proven technology of our successful line of Kent V2000 chlorinators and designed a customer-inspired wall-mounted configuration. the result is optimum performance in applications for which wall-mounted chlorinator is preferred.

 Component assembly designed for maximum serviceability

In the Kent V2000 Wall-Mounted Chlorinator, valve housings employ a well proven fastening; no unnecessary nuts, bolts, washers are used. This enables quick disassembly for fast and easy maintenance of valve components. The system's innovative cartridge-mounted flowmeter snaps in and out quickly and easily for cleaning and a perspex cover provides added protection against accidental damage.

• V-notch gas-flow control

Wallace & Tiernan's unique 'V-notch' orifice consists of a precisely grooved plug sliding in a fitted ring. Changing the position of the plug in the ring results in a specific orifice size and corresponding chlorine feed rate. The 'V-notch' is made of chemical-resistant, self-lubricating plastic to prevent sticking and corrosion. The plug moves 75mm to ensure ease of adjustment.

• Front-Panel indicators

A gauge showing the system vacuum (a high reading on this gauge indicates interrupted or exhausted chlorine supply)

- A large, 250mm scale flowmeter indicating the gas feed rate.
- A gauge indicating the injector vacuum (optional)
- Reliable all-vacuum operation

In the Wallace & Tiernan<sup>®</sup> Kent V2000 wall Mounted chlorinator, gas leaving the vacuum regulator moves under vacuum throughout the rest of the system. Because there are no lines or components carrying gas under pressure, risk of gas leakage is virtually eliminated.

Check valve to minimise gas venting

With a built-in check valve, the Wallace & Tiernan Kent V2000 Wall-Mounted Chlorinator is specifically engineered to minimise venting of gas to the atmosphere. Loss of vacuum causes the vacuum-regulating valve to shut the gas supply; the spring-diaphragm unit built into the valve is designed to withstand gas under full container pressure.

Backflood protection

The Kent V2000's injectors use a combination of check valves, to prevent injector water from back flooding into the control unit upon injector shut-down.

#### **Operation is as follows:**

- Gas under pressure enters the vacuum regulator. A vacuum regulating valve positioned near the gas supply reduces gas pressure to a vacuum at once. The vacuumregulating valve assembly is equipped with a springdiaphragm pressure relief valve designed to safely vent the gas, should the regulating valve stick because of dirt build-up on the seat.
- 2. Dry gas moves under vacuum from the vacuum regulator through connecting pipes to the control unit.
- 3. In the control unit, the vacuum differential regulating valve throttles the injector vacuum to maintain a constant differential pressure drop, at less than atmospheric pressure, across the 'V-notch' variable orifice.

- 4. The feed rate of gas through the orifice is a function of the size of the orifice as determined by the position of the V-notch plug. Actuator position can be adjusted manually (standard) or automatically (option).
- 5. To adjust feed rate to the desired level automatically, an electric actuator moves the plug in response to a signal from the automatic controller. The controller adjusts actuator position based on plant flow rate, measurement of residual, or both, depending on the mode of control.
- 6. Gas moving through the control unit causes the flowmeter's float to rise; the level of the float indicates the gas feed rate in kg/h.
- 7. From the control unit, gas passes to the injector. The injector produces a vacuum to draw gas through the system and mix the gas with water flowing through the injector.
- 8. For the injector to operate properly, the inlet pressure must be higher that the discharge pressure. The injector has a check device that prevents back-flow of water into the control unit when the injector water supply is shut off or the injector discharge line becomes restricted.
- 9. Chlorination water is discharged to the point of application.

# CHLORINE WARNING

All unattended chlorine containers and chlorination equipment should be continuously monitored for leaks. Sensitive chlorine detectors which respond quickly to the presence of chlorine in the ambient air should be installed at each site.

# CARBON DIOXIDE WARNING

Because of the high pressure under which carbon dioxide is contained, the vacuum-regulating valve cannot be directly mounted on a carbon dioxide container. A pressure-reducing valve must be installed between the carbon dioxide supply and the vacuum- regulating valve.



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Book (English Language).

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Accuracy:	±4% of indicated flow
Maximum Capacity:	60kg/h Chlorine
Weight:	13kg (complete, manual system)
Operating range:	Manual, 20:1. Automatic, 10:1.
Rotameters available:	Chlorine 6kg/h, 10kg/h, 20kg/h, 40kg/h, 60kg/h. (with equivalents for Sulphur Dioxide, Ammonia and Carbon Dioxide.)
Control:	Manual, start-stop and program. Also the following optional automatic modes: flow proportional with manual dosage control, direct residual and compound-loop.
Distance from gas supply to chlorinator:	Gas supply and vacuum-regulating valve may be located up to several hundred meters away from the control unit, depending the diameter of the connecting piping or tubing and the maximum gas feed rate required. Consult W&T for sizing advice.
Injector operating water:	Operating water must be reasonably clean. Pressure and flow depend on injector size and back-pressure at application point. For ammonia service, operating water with a hardness higher than 35mg/l may require a softener.
Control Unit connections:	1" Inlet and ¾" outlet - 1" socket connection.
Electrical, control unit:	120 volts ±10%, 0.3 amp or 240 volts ±10%, 0.15 amps.
Recommended Scope	Kent V2000 Control Unit Assembly, Panel Mounted of Supply: (Floor Standing Option) Control Unit fitted with 250mm flowmeter, V-Notch Gas Rate Control Valve, Manual Positioner (Automatic Positioner Option), Differential Regulating Valve and System Vacuum Gauge. (Options of High/Low Vacuum Switch and/or Injector Vacuum Gauge), Remote Vacuum-regulating Valve / Pressure Relief Valve assembly, Remote Injector Unit, Instruction