

# INTELLIZONE® COMMERCIAL OZONE SYSTEM



## **OZONE GENERATION**

Ozone is the safest, most powerful oxidizer and disinfectant for use in multiple industrial and commercial applications. Combining ozone's proven oxidation and sanitation power with traditional chlorine systems produces the clearest pool water possible.

With the Pentair® IntelliZone system, chlorine consumption is reduced by as much as 50%, resulting in significantly less operating costs for your aquatic facility. Plus, swimmers experience water that is cleaner, clearer and more refreshing than chlorine use alone.



# **STANDARD FEATURES**

- Integrated Ozone Safety Management System.
- Powder-coated steel enclosure designed to NEMA-12 specifications for corrosion-free life.
- Operator interface for ease-of-use.
- Systems from 2-130 grams per hour.
- Significantly reduces chemical odors within enclosed pool area.
- Decreases operational cost by reducing chlorine consumption up to 50%.
- No harmful by-products left behind.
- NSF Standard 50 approved.
- UL Listed.



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#### A QUICK SIZING GUIDE

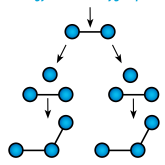
An ozone system for a commercial pool requires 1) an Ozone Generator and, 2) an Ozone Management System.

#### The Ozone Generator

Ozone gas  $\{0_3\}$  is a very powerful antimicrobial oxidizer (stronger than chlorine which is an oxidizer) and provides extraordinary sanitation and unparalleled water quality when used to support chlorine. Ozone is made from oxygen and is environmentally safe and nontoxic.

IntelliZone systems produce ozone gas which is measured in grams per hour. Pentair commercial Corona Discharge (CD) generators are available in 2, 5, 7, 15, 25, 45, 65 and 130 grams per hour and customizable output levels. The number in the name of the generator after the "CD" represents the grams per hour output or size of the generator.

#### Electric energy added to oxygen produces ozone!



#### The Ozone Management System

In addition to the production of ozone, a commercial ozone system requires that the ozone be handled safely and delivered into the pool water; we call this the Management System. The Management System has several parts. For ease of ordering, there are several kits available to accommodate a variety of pools that include all of the parts necessary for a complete Management System.

#### The Management System consists of the following components:

**Mixing Tower or Contact Tank** – these vessels provide greater mixing of the ozone gas and remove any undissolved ozone from the water.

**Injector Assembly** – the injector pulls the ozone gas into the water and dissolves it; this assembly includes the ozone gas injector and by-pass valve (see diagram below).

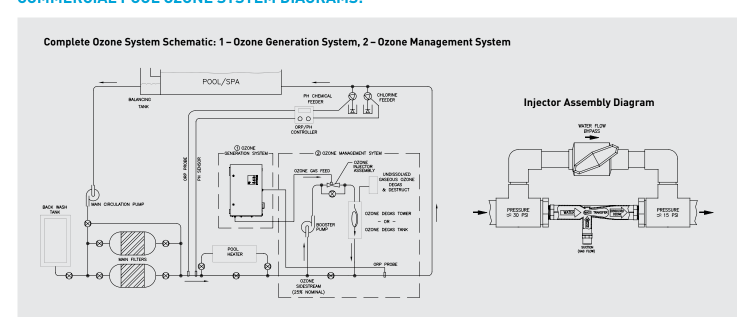
**Degas Valve** – removes the unwanted, undissolved ozone gas from the contact vessel, and moves it to the destruct unit.

Ozone Destruct – destroys any excess ozone off – gas.

**ORP Controller** – automatically cycles the ozone generator on and off by a set point to assure the proper amount of ozone is produced and in the water.

**Ambient Air Monitor (required under some codes)** – monitors gaseous ozone in the equipment room and shuts down the ozone system in the unlikely event of a leak.

## **COMMERCIAL POOL OZONE SYSTEM DIAGRAMS:**



# 2 EASY STEPS To Sizing the Ozone Generator and Selecting the Management System

1. Select the proper sized Ozone Generator, Management System and Booster Pump. From one of the four sizing tables below select the table corresponding to the proper pool venue: 1. Recreational/Lap Pool, 2. Therapy/Swim School Pool, 3. Wading Pool or 4. Spa/Hot Tub. Cross referencing the Pool Size in Gallons with the Turnover Rate will indicate the required Ozone Generator, Management System and the GPM of the Booster Pump (if necessary).

2. Management System parts list selection. Using the selected Management System number from the sizing table, refer to the Management System table to determine the parts required. Your entire Ozone System is now ready to order.

**Booster Pump Note**—When the sizing table indicates the need for a booster pump the required minimum GPM @ 75' TDH directly prior to injector is listed for each Ozone Generator. Injector requires an incoming pressure of ~30 psi and an outgoing pressure of ~15 psi to provide adequate mass transfer of ozone gas into solution.

#### **SIZING TABLES**

#### 1. Recreation/Lap Pool

| Pool Size in      | Part      |                      | 3 Hour Turnov | er        |                      | 4 Hour Turnove | er        | 6 Hour Turnover      |              |         |
|-------------------|-----------|----------------------|---------------|-----------|----------------------|----------------|-----------|----------------------|--------------|---------|
| Gallons† Number   | Generator | Management<br>System | Booster Pump  | Generator | Management<br>System | Booster Pump   | Generator | Management<br>System | Booster Pump |         |
| 0 - 4,999         | 521655    | CD-2G                | MS-040-01     | +++       | CD-2G                | MS-040-01      | +++       | CD-2G                | MS-040-01    | +++     |
| 5,000 - 7,499     | 521655    | CD-2G                | MS-040-01     | +++       | CD-5G                | MS-040-01      | +++       | CD-5G                | MS-040-01    | +++     |
| 7,500 - 14,999    | 521656    | CD-5G                | MS-040-01     | n/a       | CD-5G                | MS-040-01      | n/a       | CD-5G                | MS-040-01    | +++     |
| 15,000 - 24,999   | 521658    | CD-7GV               | MS-040-02     | 20 GPM    | CD-7GV               | MS-040-02      | 20 GPM    | CD-7GV               | MS-040-02    | 20 GPM  |
| 25,000 - 34,999   | 521658    | CD-7GV               | MS-040-02     | 25 GPM    | CD-7GV               | MS-040-02      | 25 GPM    | CD-15GV              | MS-040-03    | 25 GPM  |
| 35,000 - 57,999   | 521659    | CD-15GV              | MS-040-03     | 40 GPM    | CD-15GV              | MS-040-03      | 40 GPM    | CD-15GV              | MS-040-03    | 40 GPM  |
| 58,000 - 74,999   | 521659    | CD-15GV              | MS-042-02     | 55 GPM    | CD-15GV              | MS-042-02      | 55 GPM    | CD-25GV              | MS-042-02    | 55 GPM  |
| 75,000 - 99,999   | 521660    | CD-25GV              | MS-042-02     | 70 GPM    | CD-25GV              | MS-042-02      | 70 GPM    | CD-25GV              | MS-042-02    | 70 GPM  |
| 100,000 - 114,999 | 521660    | CD-25GV              | MS-042-02     | 80 GPM    | CD-25GV              | MS-042-02      | 80 GPM    | CD-45GV              | MS-042-02    | 80 GPM  |
| 115,000 - 119,999 | 521660    | CD-25GV              | MS-200-01     | 85 GPM    | CD-45GV              | MS-200-01      | 85 GPM    | CD-45GV              | MS-200-01    | 85 GPM  |
| 120,000 - 150,000 | 521661    | CD-45GV              | MS-200-01     | 105 GPM   | CD-45GV              | MS-200-01      | 105 GPM   | CD-45GV              | MS-200-01    | 105 GPM |

#### 2. Therapy/Swim School Pool

| Pool Size in    | Part   |           | 3 Hour Turnover      |              | 4 Hour Turnover |                      |              | 6 Hour Turnover |                      |              |
|-----------------|--------|-----------|----------------------|--------------|-----------------|----------------------|--------------|-----------------|----------------------|--------------|
| Gallons†        | Number | Generator | Management<br>System | Booster Pump | Generator       | Management<br>System | Booster Pump | Generator       | Management<br>System | Booster Pump |
| 0 - 4,999       | 521655 | CD-2G     | MS-040-01            | +++          | CD-2G           | MS-040-01            | +++          | CD-2G           | MS-040-01            | +++          |
| 5,000 - 9,999   | 521656 | CD-5G     | MS-040-01            | +++          | CD-5G           | MS-040-01            | +++          | CD-5G           | MS-040-01            | +++          |
| 10,000 - 14,999 | 521658 | CD-7GV    | MS-040-01            | n/a          | CD-7GV          | MS-040-01            | n/a          | CD-7GV          | MS-040-01            | n/a          |
| 15,000 - 19,999 | 521659 | CD-15GV   | MS-040-03            | 30 GPM       | CD-15GV         | MS-040-03            | 30 GPM       | CD-15GV         | MS-040-03            | 30 GPM       |
| 20,000 - 29,999 | 521659 | CD-15GV   | MS-040-03            | 40 GPM       | CD-15GV         | MS-040-03            | 40 GPM       | CD-15GV         | MS-040-03            | 40 GPM       |
| 30,000 - 34,999 | 521660 | CD-25GV   | MS-042-02            | 50 GPM       | CD-25GV         | MS-042-02            | 50 GPM       | CD-25GV         | MS-042-02            | 50 GPM       |
| 35,000 - 50,000 | 521660 | CD-25GV   | MS-042-02            | 70 GPM       | CD-25GV         | MS-042-02            | 70 GPM       | CD-25GV         | MS-042-02            | 70 GPM       |

#### 3. Wading Pools

| Pool Size in Part |        | 1/2 Hour Turnover |                      |              | 1 Hour Turnover |                      |              | 1 1/2 Hour Turnover |                      |              |  |
|-------------------|--------|-------------------|----------------------|--------------|-----------------|----------------------|--------------|---------------------|----------------------|--------------|--|
| Gallons†          | Number | Generator         | Management<br>System | Booster Pump | Generator       | Management<br>System | Booster Pump | Generator           | Management<br>System | Booster Pump |  |
| 0 - 999           | 521655 | CD-2G             | MS-040-01            | n/a          | CD-2G           | MS-040-01            | n/a          | CD-2G               | MS-040-01            | n/a          |  |
| 1,000 - 1,499     | 521655 | CD-2G             | MS-040-01            | n/a          | CD-2G           | MS-040-01            | n/a          | CD-5G               | MS-040-01            | n/a          |  |
| 1,500 - 2,999     | 521656 | CD-5G             | MS-040-01            | n/a          | CD-5G           | MS-040-01            | n/a          | CD-5G               | MS-040-01            | n/a          |  |
| 3,000 - 3,499     | 521656 | CD-5G             | MS-040-01            | n/a          | CD-7GV          | MS-040-01            | n/a          | CD-7GV              | MS-040-01            | n/a          |  |
| 3,500 - 4,500     | 521658 | CD-7GV            | MS-040-02            | 20 GPM       | CD-7GV          | MS-040-02            | 20 GPM       | CD-7GV              | MS-040-02            | 20 GPM       |  |

## 4. Spa/Hot Tubs

| Pool Size in  | Part           |         | 1/4 Hour Turnov      | ver er       | 1/2 Hour Turnover |                      |              |  |
|---------------|----------------|---------|----------------------|--------------|-------------------|----------------------|--------------|--|
| Gallons†      | Number Generat |         | Management<br>System | Booster Pump | Generator         | Management<br>System | Booster Pump |  |
| 501 - 999     | 521656         | CD-5G   | MS-040-01            | +++          | CD-5G             | MS-040-01            | +++          |  |
| 1,000 - 2,499 | 521658         | CD-7GV  | MS-040-01            | n/a          | CD-7GV            | MS-040-01            | n/a          |  |
| 2,500 - 2,999 | 521658         | CD-7GV  | MS-040-01            | n/a          | CD-15GV           | MS-040-00            | n/a          |  |
| 3,000 - 5,000 | 521659         | CD-15GV | MS-040-03            | 40 GPM       | CD-15GV           | MS-040-03            | 40 GPM       |  |

#### MANAGEMENT SYSTEM TABLE

| Management<br>System    | Part             | 5 Parts Included in Management System |                      |                 |                   |                   |  |  |  |  |
|-------------------------|------------------|---------------------------------------|----------------------|-----------------|-------------------|-------------------|--|--|--|--|
|                         | Number           | Contact Vessel or Kit                 | Injector<br>Assembly | De-Gas<br>Valve | Ozone<br>Destruct | ORP<br>Controller |  |  |  |  |
| MS-040-00               | 521865           | 1-40 Gallon Tank                      | 7-0515               | 9-1144-01       | DD-650-01         | 521711            |  |  |  |  |
| MS-040-01               | 521866           | 1-40 Gallon Tank                      | 7-0515               | 9-1144-01       | DD-650-01         | 521709            |  |  |  |  |
| MS-040-02               | 521867           | 1-40 Gallon Tank                      | IU-306               | 9-1144-01       | DD-650-01         | 521709            |  |  |  |  |
| MS-040-03               | 521868           | 1-40 Gallon Tank                      | IU-306               | 9-1144-01       | DD-650-01         | 521711            |  |  |  |  |
| MS-042-02               | 521869           | 2-40 Gallon Tank                      | IU-316               | 9-1144-01       | DD-650-01         | 521711            |  |  |  |  |
| MS-200-01*<br>7-CT-200* | 521870<br>521871 | 1-200 Gallon Tank                     | IA-1584-4            | 9-1144-01       | DD-650-01         | 521711            |  |  |  |  |

<sup>†</sup>For larger pools call for engineering assistance – 800-831-7133, ext. 8465. <sup>†††</sup>Consult factory for sizing assistance. Management Systems are a complete system less piping between main filtration lines, venturi and contact tank \*The MS-200-01 requires the 7-CT-200 tank to be ordered separately.

Ambient Air Monitor may be required when the ozone equipment is located indoors-order part number 521712.

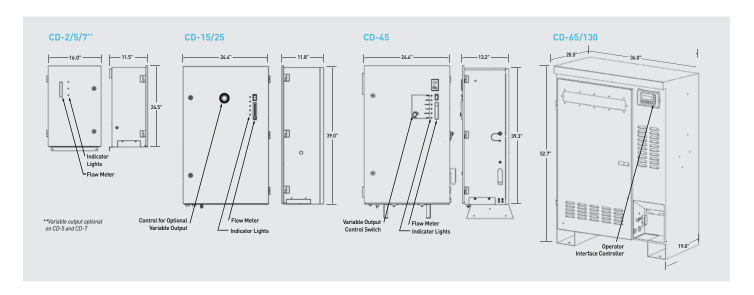
#### Special Ordering Notes:

1. All management systems include 40 ft of PTFE tubing. The larger two tank systems include 50 feet of PTFE tubing.

#### System Design and Specifications:

- 1. Ozone Anti-Microbial Validation under ANSI/NSF Standard 50, Annex H - All Systems sized to NSF third-party validated secondary form of disinfection providing a 30 second 3 log (99.9%) inactivation of Cryptosporidium parvum in the full flow and 6 minute anti-microbial reduction of Pseudomonas aeruginosa 6.6 log (>99.9%) Enterococcus faecium 6.7 log
- 2. All IntelliZone systems are UL and NSF listed.
- 3. Bather load can have an impact on Ozone Generator sizing. The tables above consider average commercial bather load for the respective pool categories. For extreme bather loads and/or unusual features call for engineering assistance. 800-831-7133, ext. 8465.
- 4. Splash Pad Because of the unique designs typically seen with splash pads call for engineering assistance. 800-831-7133, ext. 8465.

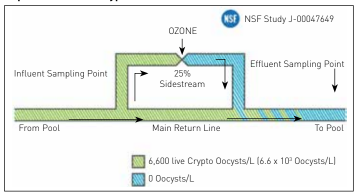
# INTELLIZONE® COMMERCIAL OZONE SYSTEM



| Specifications                   | CD-2                      | CD-5                      | CD-7                      | CD-15                          | CD-25                          | CD-45                          | CD-65                          | CD-130                         |
|----------------------------------|---------------------------|---------------------------|---------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Ozone Output g/hr                | 2 g/hr                    | 5 g/hr                    | 7 g/hr                    | 15 g/hr                        | 25 g/hr                        | 45 g/hr                        | 65 g/hr                        | 130 g/hr                       |
| Ozone Concentration              | 2.0%<br>by weight         | 2.0%<br>by weight         | 2.5-3.0%<br>by weight     | 2.5-3.0%<br>by weight          | 3.5-4.0%<br>by weight          | 3.5-4.0%<br>by weight          | 5.0-6.0%<br>by weight          | 5.0-6.0%<br>by weight          |
| Voltage Requirement              |                           |                           | 115 V - 60 H              | lz or 230 V - 50 Hz            | 240 V - 50/60 Hz               |                                |                                |                                |
| Required Current at 115 V        | 5.5 A                     | 5.5 A                     | 5.5 A                     | 10.0 A                         | 10.0 A                         | 17.0 A                         | N/A                            | N/A                            |
| Required Current at 230 V        | 3.0 A                     | 3.0 A                     | 3.5 A                     | 3.5 A                          | 5.0 A                          | 8.0 A                          | 15.0 A                         | 23.0 A                         |
| Ambient Operating<br>Temperature | 40 -100° F<br>(5 - 38° C) | 40 -100° F<br>(5 - 38° C) | 40 -100° F<br>(5 - 38° C) | 40 - 100°F<br>(5 - 38° C)      | 40 - 100° F<br>(5 - 38° C)     | 40 -100° F<br>(5 - 38° C)      | 40 -100° F<br>(5 - 38° C)      | 40 -100° F<br>(5 - 38° C)      |
| Oxygen Feed Flow                 | 2.5 scfh                  | 6 scfh                    | 7 scfh                    | 13 scfh                        | 17 scfh                        | 30 scfh                        | 30 scfh                        | 60 scfh                        |
| Cooling Water                    | N/A<br>(Air Cooled)       | N/A<br>(Air Cooled)       | N/A<br>(Air Cooled)       | 0.10 gpm<br>(.4 lpm)           | 0.10 gpm<br>(.4 lpm)           | 0.20 gpm<br>(.8 lpm)           | 1.0 gpm<br>(4.0 lpm)           | 1.5 gpm<br>(6.0 lpm)           |
| Inlet Temperature**              | N/A                       | N/A                       | N/A                       | 50 - 90° F<br>(10 - 32° C)     |
| Inlet Pressure                   | N/A                       | N/A                       | N/A                       | 15 - 40 psi<br>(103 - 275 kPa) |
| System Control                   | N/A                       | N/A                       | N/A                       | N/A                            | N/A                            | N/A                            | PLC                            | PLC                            |
| Enclosure Material/Finish        |                           |                           | Steel, 16 gauge           | e / Grey (powder coa           | nt)                            |                                | Steel, 14 gauge / \            | White (powder coat)            |

<sup>\*\*70°</sup> F (21° C) max recommended

#### Representation of Crypto Destruction





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