Just as you change the oil in your car, spas require a certain amount of maintenance. Many spa owners are unaware that an ozone generator in a standard portable spa must be serviced every three years, so to compensate for the resulting degradation of water quality over time they often resort to adding chemicals. Maintaining a spa ozone generator ensures that the spa won’t be overdosed with chlorine or bromine, won’t be contaminated with bacteria, viruses and chemical byproducts, and bather’s skin won’t be dry and irritated after an evening of relaxation.

Learn more about the Spa Eclipse™ and our other spa products at www.delozone.com
**Spa Eclipse™**
The Spa Eclipse™ is perfect for just about any spa and using DEL's patented CD Chip technology has many advantages. It is energy efficient, which means lower operating costs, and because there is no starter or ballast, the isolated circuitry of the Spa Eclipse™ eliminates voltage spikes. The Spa Eclipse™ chip is also water resistant and generates substantially less heat than UV systems. The Spa Eclipse™ has a viewing window which allows you to see the CD energy field. Unlike UV Lamps that falsely indicate that there is still ozone, the CD Chip diminishes its glow when a replacement chip is needed at 9,000 hours.

- **Dimensions**: 6”H x 5”W x 2.5”D, 2lb
- **Output**: 30 mg/hr, 270 PPM, 2cfh
- **Power Consumption**: 110V = 90mA, 11W / 220V = 50 mA, 12W

**CDS-16**
With CDS-16 generators factory installed by OEM spa manufacturers since 1998, this workhorse is now available through distribution. The CDS-16 is more compact than the Spa Eclipse™, making it the smallest spa ozone generator on the market today. Although it is conveniently sized, it is still as robust and reliable as the larger Spa Eclipse™ version.

- **Dimensions**: 5.75”H x 3”W x 2”D, 1lb
- **Output**: 30 mg/hr, 270 PPM, 2cfh
- **Power Consumption**: 90mA, 11W

**MCD-50**
For customers desiring optimal water quality utilizing more ozone, DEL’s high-output MCD-50 is serviceable and reliable, typically running 24 hours per day for five years. With spa manufacturers installing the MCD-50 since 2003, DEL is now meeting the growing demand for renewal kits (9-0743-01) and replacement units by offering them through distribution.

- **Dimensions**: 8.6”H x 6.1”W x 2.8”D, 3.75 lb
- **Output**: 50 mg/hr, 580 PPM, 2cfh
- **Power Consumption**: 110V = 50mA, 6W / 220V = 35 mA, 9W

**ZO-300**
**ZO-301**
**ZO-302**
These tried and true UV ozone generators for spas have been manufactured since the early ‘90s. If UV is your preference, our higher output UV Lamp is proven technology. The ZO-300 and ZO-302 have replaceable lamps.

- **Dimensions**:
  - ZO-300: 16.5”L x 2.75”D, 3lb
  - ZO-301: 13”L x 2.75”D, 2lb
  - ZO-302: 19”L x 2.75”D, 5lb
- **Output**: 42 mg/hr, 280 PPM; 2.8 cfh
- **Power Consumption**:
  - ZO-300: 120V = 45mA, 54W
  - ZO-301: 120V = 40mA, 48W
  - ZO-302: 220V = 45mA, 108W
- **Listings***: UL, cUL

**Renewal Kits**
Keep your customers' water at its freshest by reminding them to install a renewal kit when they begin to increase chemical usage. They'll enjoy pure, clean, ozonated water that's virtually chemical-free and you'll enjoy repeat business from customers who know you're keeping their spas at their very best.

The Spa Eclipse™ and CDS-16 Renewal Kit (9-0720-01) includes replacement chip, 5’ of tubing, check valve and four hose clamps. ZO-300 and ZO-302 Renewal Kit (9-0721-01) includes replacement lamp, 5’ of tubing, check valve and four hose clamps. MCD-50 Renewal Kit (9-0743-01) includes replacement ozone cell, fuse, hose barb, O-ring, check valve and 5’ of tubing.

*Contact DEL for detailed listings of specific units

For additional information on DEL’s spa products, please call 800.676.1335 ext. 232 or email us at aftermarketspa@delozone.com

Visit our website www.delozone.com

**EPA Estab. No. 071472-CA-001**

**Spa Eclipse™ Dual Voltage**

**CDS-16**

**MCD-50**

**ZO-300**

**ZO-301**

**ZO-302**

**Renewal Kit 9-0720-01**