

## Pulsar Chlorinators

The Pulsar brand of chlorinators is designed to use granular chlorine (specifically calcium hypochlorite) that has been compressed into small briquettes or pucks. The feeder holds a supply of the pucks, the feeder directs water onto the pucks dissolving them, creating a bleach solution which is then feed into the pool. Pulsar 1, 2 and 3 have an on/off control so they can be controlled by a manual switch, timer, or pool chemistry controller, and use a venturi, sometimes combined with a booster pump to feed the chemical solution into the pool.

The **Pulsar 1 Feeder** produces the equivalent of 0 to 16 pounds of gas chlorine per day. This would include small outdoor (residential) pools and medium sized indoor pools. If you are connecting from a gas chlorine feed system to a Pulsar 1 Feeder typically the existing booster pump and solenoid valve would be reused to power the new venturi.

The **Pulsar 3 Feeder** is larger, designed to feed up to 78 pounds of gas chlorine equivalent per 24 hour day.

The **Pulsar 4 Feeder** is designed to feed up to 234 pounds of gas chlorine per day.

The new pulsar chlorinators, models 45, 140 & 500 are designed for reduced maintenance and improved reliability. The included PLC Control box allows for feed rate control, actuates flushing and can help keep track of the LSI. The systems all come with booster pumps, venturi's, and are designed to connect to pool chemistry controllers. **The model 45 feeds 3 to 58 lbs/day, the model 140 feeds 8-163 lbs/day, and the model 500 feeds 24-486 lbs/day.**

**FOB N. Vancouver.**

Item No	Description	Price
79803	Pulsar 1 Feeder with Venturi only	\$945.00
71529	Pulsar 3 Feeder only	\$2688.00
71528	Pulsar 3 Feeder w/solenoid, pump, & install kit	\$3666.40
72040	Pulsar 45	\$5348.40
72041	Pulsar 140	\$6060.00
72042	Pulsar 500	\$7070.00
Disc 320	Cal Hypo Pucks, pallet lot, 30 x 25 kg	\$4915.17
12 24 54	"Dry Tech" Pucks, 24 x 22.7 kg	\$3875.00

### Parts Available on Request



**PULSAR 1**



**PULSAR 3**



**PULSAR 4**