# VITA-D-CHLOR™

## **BENEFITS & FEATURES**

- Dechlorinating unit for permanent installation in-line with 2.5" female pipe threading on both ends
- Ideal for handling backwash water off of commercial pools and small filtration systems by using simple tablet dechlorination of potable water
- Holds up to 3 tablets, dissolving one tablet at a time for maximum efficiency
- Designed and tested for use with Vita-D-Chlor Tablets

## **PROCEDURE**

- 1. Securely thread the unit to the piping
- 2. Place 3 Vita-D-Chlor Tablets in the tablet chamber and secure the cap
- Test discharged water regularly for complete dechlorination

# **ZDe-Chlorinator NEMA-200C**

Dechlorinating Unit for In-line System



#### PERFORMANCE DATA

#### **CHLORINE LEVELS**

0-4 ppm FLUSH RATE

150-750+ gpm

#### MEASUREMENTS

Length: 6.5"

Diameter: 4"

Height: *7" high at the tablet chamber* 

# **Vita-D-Chlor Tablets**



- Active ingredient Ascorbic Acid (Vitamin C)
- One tablet is capable of neutralizing 1 ppm of chlorine in 8,500 gallons of water
- Ideal for most hydrant flushing devices and applications
- Dissolve rate is about 2-3 grams per minute in a flow of approximately
  5 gallons per minute

#### **SPECIFICATIONS**

Form: White tablet with a citrus odor Size: 2 5/8" in diameter and 1" thick

Weight: 115 g (about 4 oz)

Unit Sizes: 6 tablets, 5 lb, 10 lb, and 35 lb

