

Item Codes PLPD250S PLPD250A



aluminum (yellow).

The LPD-250 is designed for use with either LPD-CHLOR sodium sulfite tablets or VITA-D-CHLOR™ ascorbic acid tablets. Quantities needed vary on the chemical in use and the chlorine concentrations needing to be removed.

LPD-250 is available in both steel (orange) and lightweight

LPD-CHLOR is designed for chlorine concentrations of 2.5 ppm or less (AWWA max allowable for potable water) and the tablet chamber would be filled with 10 tablets. When using VITA-D-CHLOR™ tablets, a LPDTABLETSCREEN would be required in order to tune the dissolve rate of the chemical to the device preventing chemical waste. Only 4 or 5 tablets would be needed for chlorine concentrations of 2.5 ppm or less.

Mount a LPDPITOTKIT to the side of the diffuser to assist in determining water usage while flushing. This pitot device will provide an approximate GPM flow rate that will assist utilities in determining water usage/accountability during flushing operations.

Please note the LPD-250 is not designed to be used as a flow testing device.

LPD-250 Overview

Item Codes: PLPD250S and PLPD250A





Features & Benefits

- · Attach the PLPD250S directly to a hydrant or recommended accessories
- For potable water flushing applications where dechlorination is required
- Standard with 2-1/2" female NST (National Standard Thread) inlet swivel (alternate threads available)
- A dual-purpose device that will diffuse flushed water as well as effectively remove chlorine/chloramines satisfying Federal regulations
- Neutralize chlorine 2.5 ppm or less (AWWA max allowable for potable water) with either LPD-CHLOR™ or VITA-D-CHLOR™ Tablets
- "Lock and Load" mentality Simply add more tablets as needed and flush away
- Designed for flows 325 to 1250 GPM and can be monitored with an optional PLPDPITOTKIT (sold separately)
- Dimensions: 19.5" L x 8.5" W x 11.5" H
- Weight: 31 lbs (steel) / 17 lbs (aluminum)

Ordering Options

PLPD250S – Steel Dechlorinating Diffuser, Orange, 2-1/2" FNST

PLPD250A – Aluminum Dechlorinating Diffuser, Yellow, 2-1/2" FNST

PLPDPITOTKIT - LPD Pitot w/Dual Read Kem-X Gauge (measures flows 350 -1250 gpm)

PLPDHITCH – Single-Mount Steel LPD Hitch Bracket (fits 2" receiver hitch)

PLPDTIRE – Tire Hold Down Bracket (fits under fire)

TEFJNJNJ1250 - Sho-Flow Inline Bluetooth Flow Meter 2-1/2" MxF NST (500-1250 gpm)

A2160250050NSTALRL – Nitrile Red Rubber Hose 2-1/2" FNST x 2-1/2" MNST, 50'

PVITADCHLOR140 - Pail of 140 Ascorbic Acid **Tablets**

PVITATABSCREEN – Tablet Screen required for use with VITA-D-CHLOR™

PLPDCHLOR – Pail of 140 LPD-CHLOR Sodium **Sulfite Tablets**