

SUPER DECHLORPRO™ DECHLORINATING SYSTEM

Always wear Personal Protective Equipment like Safety Glasses, Gloves, and Work Boots.

The Super DechlorPro™ dechlorinating system is for high chlorine concentration projects using a gravity fed dechlorination chemical in a discharged flow through the LPD-250 Dechlorinating Diffuser to minimize site disturbance and maximize efficient use of field chemical treatment.

The recommended dechlorination chemical is Captor® Calcium Thiosulfate, but other liquid dechlorinating agents may be used (*other chemical agents may require a different flow meter assembly*).

Captor® is commonly used due to its non-hazardous and non-oxygen depleting properties and is an economical and safe chemical to handle.



FEATURES AND BENEFITS

- Designed for high chlorine concentration projects
- For use with LPD-250ALUM where the tablet chamber becomes the point of liquid chemical injection
- Ideal for new watermain dechlorination
- Simple set up and operation
- Breaks down for easy storage
- Height: 66 inches
- Foot Print: 48 inches
- Net Weight: 71 lbs

REQUIRED ITEMS SOLD SEPARATELY



Item Code	Description	Item Code	Description	Item Code	Description
PLPD250	STEEL BODY *	PLPDPI TOT	PITOT ONLY	PCAPTOR5	5 GAL LIQUID CAPTOR
PLPD250ALUM	ALUMINUM BODY *	PLPDPITOTKIT	PITOT WITH GAUGE	TCAPTOR15	15 GAL LIQUID CAPTOR
		PLPDPITOTKITRR	REMOTE READ PITOT	TCAPTOR30	30 GAL LIQUID CAPTOR
				TCAPTOR55	55 GAL LIQUID CAPTOR
				TCAPTOR220	220 GAL LIQUID CAPTOR

* DIFFUSER BODY LESS GAUGE