

WhiteWater

PRODUCT
DATA SHEET
C-500

INDUSTRY-PROVEN OZONE CLEANING & SANITIZING SYSTEMS

Flow Capacity	75 GPM @ 2 PPM dissolved ozone (Light soil environments) 50 GPM @ 5 PPM dissolved ozone (Heavy soil environments)
Advanced Features	Advanced PLC control Remote monitoring Maximum efficiency single pump design
Installation	Centralized
Electrical Requirement	480 VAC, 60 Amps
Water Requirement	40 PSI @ 50-75 GPM
Water Connections	2" FPT Supply 2" FPT Process loop
Dimensions	48"W x 70"L x 84"H
Weight	1200 lbs (empty), 4000 lbs (full tank)



SYSTEM CAPABILITIES	Low Pressure Sanitizing	Low Pressure Spray Bar Treatable Belt Width	Low Pressure Spray Stations	DualStream™ High+Low Pressure Cleaning & Sanitizing	DualStream™ Spray Bar Treatable Belt Width	DualStream™ Spray Stations
Light Soil Environments	✓	1,070"	25	✓ with HP-350	166"	11
				✓ with HP-700	333"	23
Heavy Soil Environments	✓	710"	16	✓ with HP-350	166"	5
				✓ with HP-700	333"	10

Instantaneous total flow demand by low pressure spray bars, low pressure spray stations, high+low pressure spray bars, and high+low pressure spray stations must not exceed system capacity. System capabilities can vary based on plant operating conditions, piping, spray nozzle selection/placement, and other factors.

Questions? Call (888) 780-5552 or visit www.o3international.com.



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