

LabDELTA® PLUS CONTINUOUS pH ADJUSTMENT SYSTEMS



Shown: LDP-G-B-LR



Shown: LDP-P-B-LR-FL





The LabDELTA® Plus is a skid-mounted pH adjustment system that is designed for neutralizing small-volume laboratory process wastewater. This continuous system uses two active treatment stages along with effluent pH monitoring to ensure that the wastewater will be at a safe discharge pH before entering the sewer line.

Specifications

- Inlet pH range 2 -12
- Flows up to 3 gpm
- Inlet temperatures up to 160 °F
- Fabricated polypropylene tanks and skid
- Double-contained reaction tanks with leak switch
- Skid-mounted design, ready to install
- Factory piped, wired, and tested before shipment
- Indoor installation

Standard Features

- UL-Listed control panel
- NEMA 4 powder-coated steel enclosure
- PLC-based control system with 7" color touchscreen HMI with built-in remote access via Ethernet
- Dry contacts for common alarm, influent permissive, and pH out of range
- Run permissive for remote enable/disable
- pH probes in reaction tanks and monitoring tank
- Discharge pH monitoring, trending and logging
- Double-contained 14-gallon acid and caustic chemical day tanks
- PVC metering pumps
- Seismic tie-downs
- Gravity discharge

Power Requirements

- 115 VAC, 1 phase, 60 Hz, 20 Amps (gravity discharge)
- 115 VAC, 1 phase, 60 Hz, 30 Amps (pumped discharge)

Optional Features

- Pumped discharge with two horizontal centrifugal pumps rated for 3 gpm at 30' TDH
- Discharge flowmeter recording with flow totalization, trending, and logging

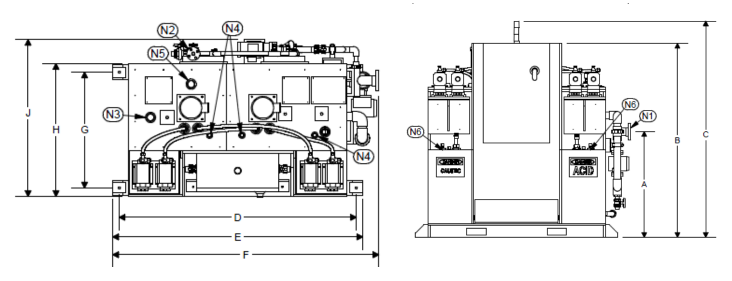


LabDELTA® PLUS

ORDERING INFORMATION										
LDP	LabD	LabDELTA® Plus								
	Discl	Discharge Type (Choose One)								
	-G	Grav	vity Discharge							
	-P	Pum	ped Discharge (Two pumps)							
		Trea	tment Chemicals (pH Range) (Choose One)							
		-A	Acid A	Addition (for high pH wastewater, with pH between 7 and 12)						
		-B	Acid a	nd Caustic Addition (for wastewater with pH between 2 and 12)						
		-C	Causti	tic Addition (for low pH wastewater, with pH between 2 and 7)						
			Flow	low Direction (Choose One)						
			-LR	Left to Right						
			-RL	Right to Left						
				Options						
				-FL Discharge Line Flow Meter						
LDP	-G	-B	-LR	-FL LDP-G-B-LR-FL						

DIMENSIONS AND TECHNICAL INFORMATION

DART NUMBER	DIMENSIONS									DRY	OPERATING
PART NUMBER	А	В	С	D	Е	F	G	Н	J	WEIGHT	WEIGHT
LDP-G	44"	70"	78 1/8"	69 1/4"	73"	73"	33 3/4"	38 3/4"	38 3/4"	960 lbs	2700 lbs
LDP-G-FL	38 1/8"	70"	78 1/8"	69 1/4"	73"	77 3/4"	33 3/4"	38 3/4"	38 3/4"	960 lbs	2700 lbs
LDP-P/LDP-P-FL	44"	70"	78 1/8"	69 1/4"	73"	73	33 3/4"	38 3/4"	45 3/4"	960 lbs	2700 lbs



NOZZLE SCHEDULE							
NOZZLE	DESCRIPTION	SERVICE					
N 1	2" FLG	DISCHARGE (GRAVITY)					
N 2	3/4" FLG	DISCHARGE (PUMPED)					
N3	2" FNPT	INLET					
N 4	1" FNPT	VENT PORT					
N 5	2" FNPT	SPARE					
N6	2" FNPT	CHEMICAL FILL					