

NEO^MNANOBUBBLE GENERATOR



Moleaer's patented Neo[™] N nanobubble generator is a highly efficient gas-to-liquid injection technology that converts bulk oxygen into nanobubbles and supersaturates water with high levels of dissolved oxygen (DO). Without the use of chemicals, the Neo N is a highly effective tool to improve water quality, enhance water infiltration in soils and substrates, suppress water-borne pathogens, reduce biofilm and algae and promote healthy, resilient plants.

The Neo N comes with a PLC controller that enables automation and control of the system when not used in continuous operation. The Neo N is quiet and corrosion-resistant with stainless steel components. A robust and durable design, the Neo N is easy to install into existing irrigation or water treatment systems.

APPLICATIONS

- Oxygenation:
- Hydroponics
- Drip Irrigation
- Drain Water
- Reservoirs
- Day Tanks
- Aquaculture Systems

Benefits:

- Significantly increase
 DO levels
- Improve root health & plant vigor
- Enhance nutrient absorption in plants
- Suppress and prevent algae, pathogens and biofilm*
- Improve infiltration
 and dripper uniformity
- Improve irrigation
 system hygiene
- Complement IPM strategies
- Reduce chemical usage



Water Treatment:

- Drain Water Treatment
- Reservoirs
- Iron Oxidation
- Algae Control

Features:

- Easy to integrate with fertigation systems and climate control systems
- Programmable
 automation controls
- Operating sensors
 and alarms
- Integrated real-time
 DO monitoring
- Corrosion-resistant stainless-steel frame and components

*Organic, bio-based nutrients may impact biofilm accumulation rates.

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NEO N 50 HZ Standard

MODELS	S2 Standard		S3 Standard		S5 Standard
LIQUID FLOW CAPACITY					
Flow Rate, (m3/hr), nominal	9.1 - 13.6		17.0 - 25.0		40.9 - 62.5
Pump TDH, (m) nominal	15.2				
ENVIRONMENTAL PARAMETERS					
Ambient Temperature Range, (°C)	5 - 60				
Max Diameter Solids, (mm)	< 3.2 mm				
GAS SUPPLY					
Gas Source	Customer Supplied / Off-board Gas				
Maximum Gas Feed Pressure, (Bar) ¹			6.9		
Gas Flow Range, SCFH (LPM @ 2.8 Bar)	0 - 20 (0 - 10)		0 - 30 (0 - 15)		0 - 60 (0 - 30)
Gas Flow Control	Needle Valve on Rotameter				
ELECTRICAL POWER					
Voltage (V), Phase (F), Frequency (Hz)	230, 1, 50	400, 3, 50	230, 1, 50	400, 3, 50	400, 3, 50
Pump Motor Power (kW)	0.55	0.55	2.2	2.2	3.7
Total Amp Draw (A), nominal	7.4	3.3	12.4	5.3	8.7
PUMP					
Pump Type	Flooded Suction or Self-Priming				
Motor Type	TEFC				
Wetted Parts Materials	Viton/316 SS, PVC, PFA, PTFE, PVDF, Brass, Buna-N, Polypropylene, Polyester, EPDM, Neoprene, Technopolymer				
PLC CONTROL MODES					
Manual	On/Off Control for Continuous Operation				
Timer	On/Off Timers for Intermittent Operation				
Dissolved Oxygen (DO) Control	Intermittent Operation to Maintain DO Level - 0 - 40 ppm range				
CUSTOMER CONNECTIONS ²					
Recommended Customer Pipe Size (mm)	6	63 mm	90 mm		
Inlet Connection - Flooded Suction, Lowara	N/A	50 ANSI Flange	N/A	65 ANSI Flange	80 ANSI Flange
Inlet Connection - Self-Priming, DAB	2" NPT	N/A	2" NPT	N/A	
Discharge Connection	63 mm	open Pipe	90 mm Open Pipe		
Gas Fitting for External Oxygen ³	CGA-022				
MATERIAL, DIMENSIONS AND WEIGHT					
Frame Material	SS 300 Series, Passivated				
Envelope Dimensions, (cm)	107 cm L x 66 cm W x 110 cm H				
Weight, (kg)	109		113		118

Note 1: Maximum Gas Feed Pressure does not represent gas pressure indicated on the machine during normal operation.

Note 2: Flange adapter kits for inlet and discharge connections come standard for all units.

Note 3: When using oxygen, Moleaer recommends CGA inlet 540, outlet 9/16"-18RH pressure regulator with delivery range of 5-150 PSI (0.34-10.3 bar).



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