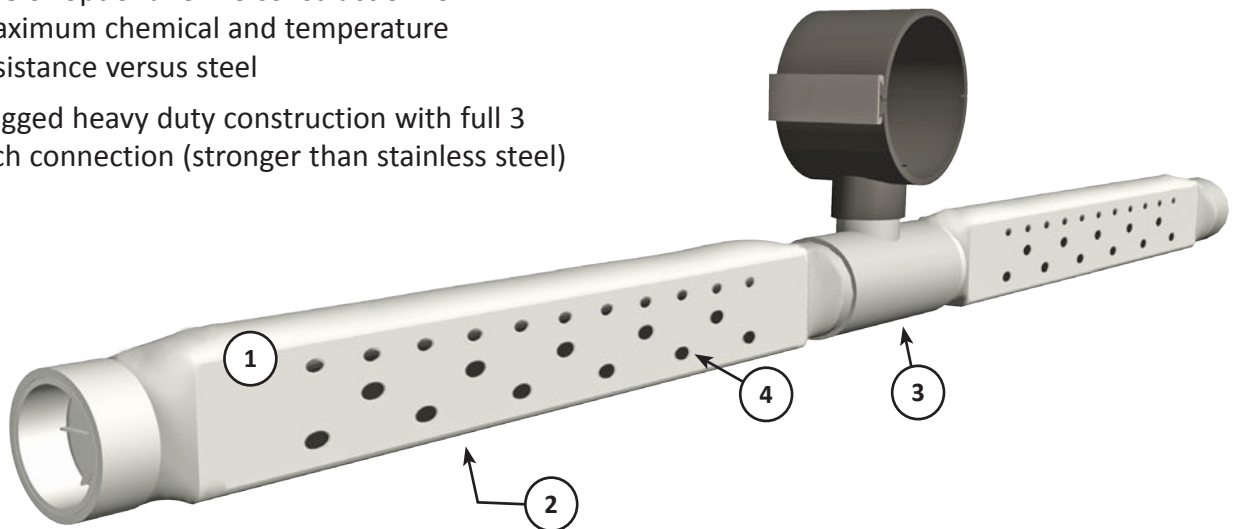


PRODUCT SPECIFICATION SHEET

EDI MaxAir™ PVC Diffuser with Spectrum™ Saddle Mount

MaxAir coarse bubble diffuser offers proven design and is ideal for both mixing and aeration applications

- Inverted air chamber design for uniform air release over a wide airflow range
- Full 48 inch air release perimeter
- High airflow capacity
- Available in 24 inch length
- Clog resistant self-purge design
- Standard open bottom and optional deflector bottom designs available
- PVC or optional CPVC construction for maximum chemical and temperature resistance versus steel
- Rugged heavy duty construction with full 3 inch connection (stronger than stainless steel)
- Patented Spectrum™ diffuser mount for maximum strength and ease of installation on any pipe material
- Spectrum diffuser mount available for 3 to 8 inch pipe (110 mm & 160 mm also available)
- Simplex or duplex configuration
- Standard sizes IN STOCK for immediate shipment



1. Diffuser Body
2. Standard Open Bottom
3. Full 3 inch Diameter Mount
4. Multi-Level Air Metering Orifices



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Since 1975

PRODUCT SPECIFICATION SHEET

EDI MaxAir™ diffuser provides broad band, coarse bubble aeration for maximum mixing efficiency. The unit is available in 24 inch standard length. The 24 inch diffuser unit provides a full 48 inch air release perimeter. Air release uniformity and mixing efficiency features multi-level air metering orifice design. This provides full utilization over the entire operating range of the unit.

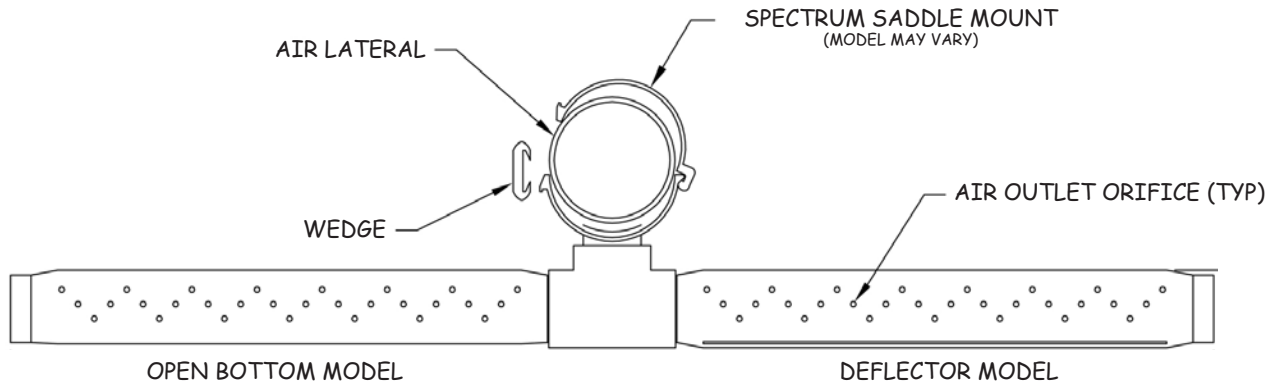
MaxAir diffusers are ideal for the most demanding aeration and mixing applications including flow equalization, channel aeration, aerobic digesters, industrial, and mixing and scouring applications including RBC, MBR, IFAS, and MBBR.

Air distribution is achieved with fixed orifices positioned on three levels. As the air flow to the diffuser increases, the number of active orifices increases thereby minimizing the pressure required for increased airflow.

The standard unit features an open bottom. The diffuser may be operated under a wide range of applications including intermittent applications. Optional deflector bottom design provides a mechanism to preclude entry of large particles into the diffuser and piping components.

The MaxAir diffuser is designed for long service life. All components are PVC or optional high temperature CVPC. Diffuser body attaches to air piping using a Spectrum Diffuser Mount with full 3-inch connection.

MaxAir diffusers feature the patented Spectrum™ Diffuser Mount. This unique mounting system clamps to the outside surface of the air supply pipe and may be installed on any pipe material. Saddle mounts are available from 3 inch through 8 inch pipe sizes, plus 110 mm and 160 mm metric sizes.



Diffuser Type	Design Airflow		Diffuser Length		Orifice Size		Dry Weight		Net Operating Buoyancy	
	scfm	m ³ _N /h	in	mm	ft ²	m ²	lb	kg	lb	kg
Simplex	0-50	0-79	32.0	813	Orifice engineered appropriately for each project.		6.0	2.7	11	4.9
Duplex	0-100	0-158	64.0	1630			11	5.0	17	7.7

- Optimum oxygen transfer efficiency is achieved when operating in the middle to low end of the airflow range. The approximate operating pressure of the diffuser at the mid-range is 2-4 inches (0.5-1.0 kPa).



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