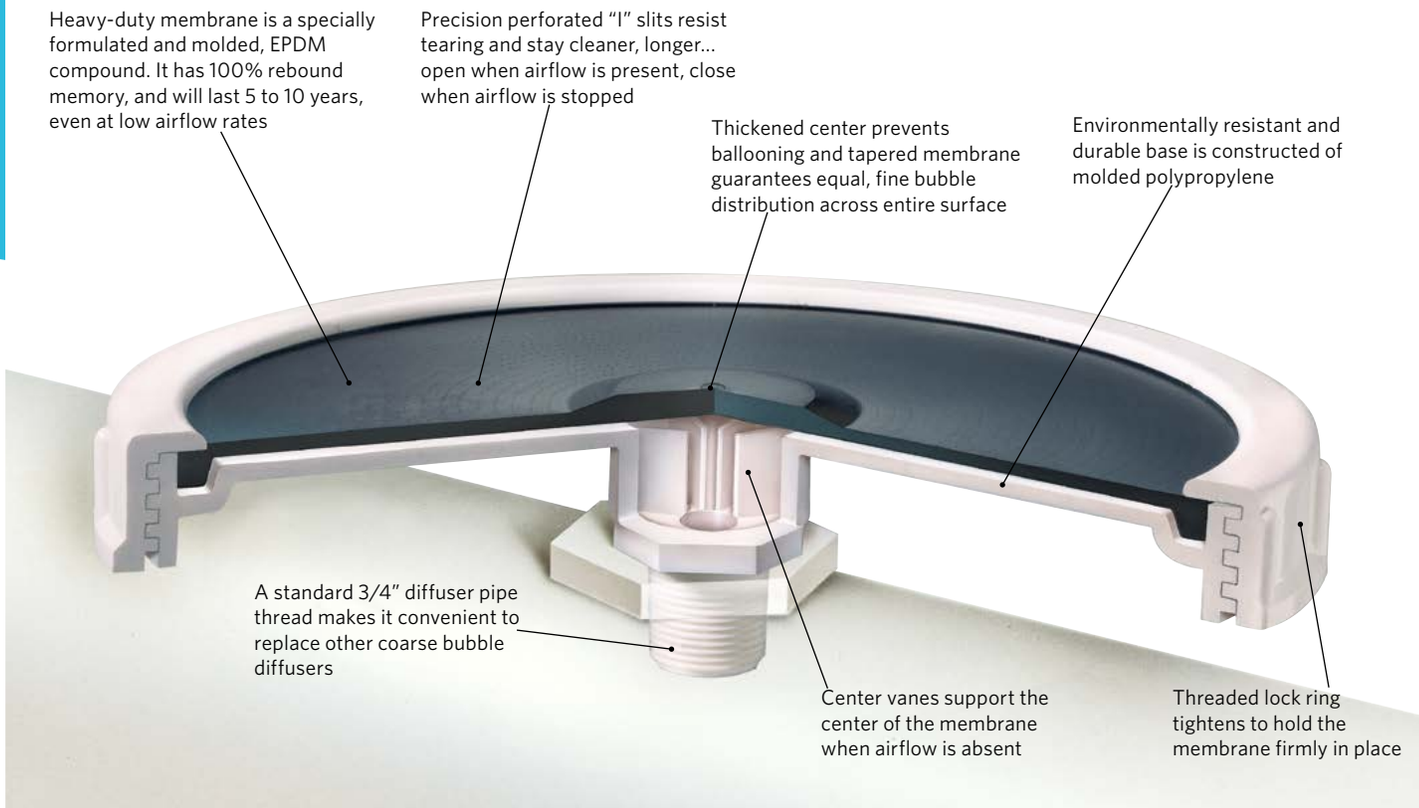




evoqua
WATER TECHNOLOGIES



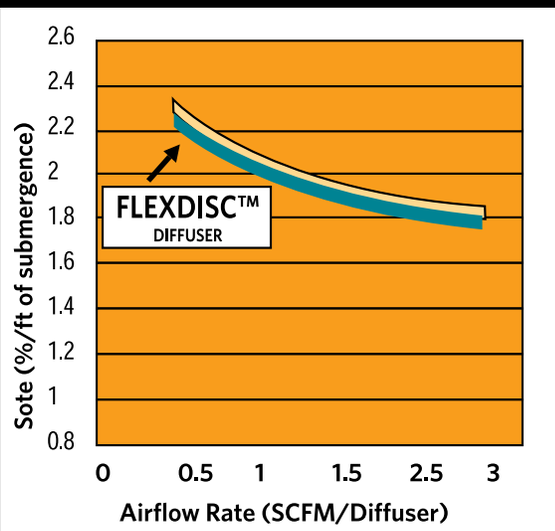
FLEXDISC™
FINE BUBBLE MEMBRANE DIFFUSER



FOR NEW INSTALLATIONS AND RETROFIT, THE CHOICE IS CLEAR

The FlexDisc™ diffuser is your best choice for new diffusion aeration installations utilizing fine bubble membrane technology. Its innovative design is undoubtedly the most efficient and cost effective diffuser of its kind...a real advancement in membrane diffuser engineering. In addition, the FlexDisc diffuser assembly has been designed for quick and easy retrofitting of existing diffused aeration installations to increase performance and decrease utility costs. Evoqua also offers full technical assistance and complete piping systems for new or retrofit installations.

OXYGEN TRANSFER EFFICIENCY



This chart demonstrates the superior oxygen transfer efficiency provided by FlexDisc™ fine bubble diffusers.



Typical FlexDisc™ installation.

FLEXDISC™ MEMBRANE DIFFUSER THE AFFORDABLE, EFFICIENT MEMBRANE TECHNOLOGY

IMPROVED PERFORMANCE, LOWER OPERATING COSTS

When compared to coarse bubble systems, the highly efficient FlexDisc™ system will cut your electric utility costs in half. The higher oxygen transfer efficiencies will also permit greater process flows and improved effluent quality. The FlexDisc membrane's unique sealing action when the airflow is stopped, eliminates plugging common with many coarse bubble diffusers. With the FlexDisc's threaded nipple, retrofitting of coarse bubble diffusers is often simply a matter of replacement.

OUTPERFORMS CERAMIC DIFFUSERS

FlexDisc systems offer dramatically decreased maintenance and downtime as compared to ceramic fine bubble diffuser systems. Ceramic diffusers, with their rough surfaces and non-uniform air distribution, encourage biogrowth which results in reduced oxygen transfer efficiency and plugging, making it necessary to regularly drain the tanks, hose and spray with dangerous acids or use gases for cleaning. FlexDisc diffuser with its smooth outer surface, uniform bubble distribution and continuous flexing of the rubber membrane eliminates build up of any type, thereby assuring a lifetime of efficient, maintenance free performance.

BEST QUALITY, BEST SUPPORT

Our air diffusers are unsurpassed for efficiency, low cost and performance. We also offer full technical support to assist you with everything from air diffuser selection to complete aeration piping systems design for both new installations and retrofit.

YOUR ONE SOURCE FOR AIR DIFFUSERS

Evoqua offers the most complete line of fine and coarse bubble, plastic, stainless steel and membrane/ceramic air diffusers of any company in the industry, guaranteeing you'll find the right diffuser for your application. We also

offer full technical support to assist you with everything from air diffuser selection to complete aeration piping systems design. For new installations, retrofit, or replacement, we're your one source.

COARSE BUBBLE DIFFUSERS



SED™ Diffuser



VariAir™ Diffuser



Snap-Cap™ Diffuser



AirSeal™ Diffuser



WideBand™ Stainless Steel Diffuser



AirBand™ WideBand Plastic Diffuser

FINE BUBBLE DIFFUSERS



FlexDisc™ Diffuser
(Threaded Connection)



FlexDome™ Diffuser
(Ceramic dome replacement)



DualAir® Membrane &
Ceramic Diffuser



2607 N. Grandview Blvd, Suite 130, Waukesha, Wisconsin 53188

+1 (866) 926-8420 (toll-free) +1 (978) 614-7233 (toll) www.evoqua.com

FlexDisc, SED, FlexDome, VariAir, Snap-Cap, AirSeal, WideBand, AirBand and DualAir are trademarks of Evoqua, its subsidiaries or affiliates, in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2014 Evoqua Water Technologies LLC Subject to change without notice BC-FLEXDISC-BR-0914