SSI[®] FINE BUBBLE DIFFUSERS AFD270 9" DISC

- Highest possible quality and technology means years of troublefree efficient operation.
- Highest possible SOTE independently tested per ASCE, and lowest possible headloss.
- Industry Standard Size and Shape. Membranes are interchangeable with (3) other manufacturers.
- Experienced Engineering and Drafting staff with years of practice to assist you.
- Simple and guick installation with QC Saddle or Grommet.
- \sim 212° F (100° C) temperature resistance and environmentallyfriendly polypropylene body.
- Compression-molded membranes with individual thermocouples in each cavity = 100% quality control.
- Each membrane checked for even perforation depth to ensure uniform air release.
- Low membrane plasticizer content to reduce shrinkage and hardening, but enough to avoid creep.
- Multiple integral check valves keep your aeration piping system clean.
- 21st century-special materials, such as PTFE, fEPDM, as well as reinforced and coated ultra fine bubble membranes for outstanding chemical or fouling resistance, or for the highest oxygen transfer efficiency at a headloss you can live with.
- In stock on 3 continents in 4 locations.

MEMBRANES



EPDM

Excellent conventional material No encapsulation



fEPDM

Superior chemical resistance Complete surface and slit



PTFE

- Best fouling resistance
 - Non-stick coating Surface
 - encapsulation



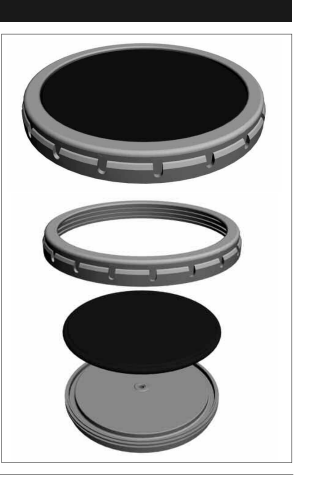
Please see reverse for additional technical data



STAMFORD SCIENTIFIC **INTERNATIONAL** INCORPORATED

encapsulation

+1-845-454-8171 TEL +1-845-454-8094 FAX **4 TUCKER DRIVE** POUGHKEEPSIE, NEW YORK 12603 USA www.StamfordScientific.com EMAIL: INFO@STAMFORDSCIENTIFIC.COM



SSI[™] FINE BUBBLE DIFFUSERS AFD270 9" DISC

3/4" NPT (19mm) 10.55" (268mm) Airflow Sm3/hr 0 1.5 3.5 5.0 7.0 8.5 10.0 12.0 30 750 25 625 Headloss - Inches W.G W.G 20 500 Headloss - mm 15 375 10 250 125 5 0 0 0 1 2 3 4 5 6 7 **Airflow - SCFM** Airflow Sm3/hr 0 1.5 3.5 5.0 7.0 8.5 10.0 12.0 3 9.5 2.5 8.0 ē SOTE % per foot me 2 6.5 per 1.5 5.0 % 1 SOTE 3.0 1.5 0.5

DESIGN FLOW FLOW RANGE **ACTIVE SURFACE AREA SLIT QUANTITY** WEIGHT 1.5 - 3.0 SCFM 0-7 SCFM 0.41 ft² (0.0375 m²) 1.5 lbs (680 g) 6,600 (2.5-5.0 Sm³/hr) (0-12 Sm³/hr)



STAMFORD SCIENTIFIC INTERNATIONAL INCORPORATED

+1-845-454-8171 TEL +1-845-454-8094 FAX **4 TUCKER DRIVE** POUGHKEEPSIE, NEW YORK 12603 USA www.StamfordScientific.com

EMAIL: INFO@STAMFORDSCIENTIFIC.COM

0.0 0 0 1 2 3 4 5 6 7 **Airflow - SCFM**

continued