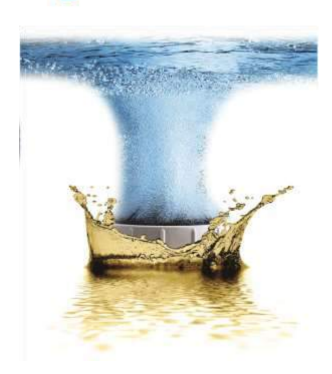




aquaflex



ADD230-9"

FINE BUBBLE

DISC DIFFUSER

TECHNICAL DATA SHEET

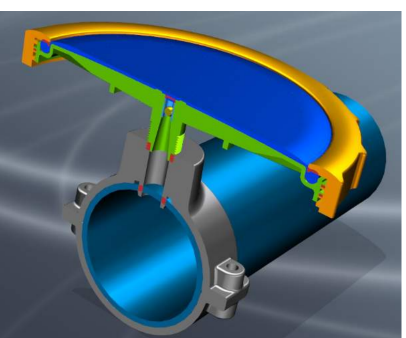






ADD230-9" FINE BUBBLE DISC DIFFUSER





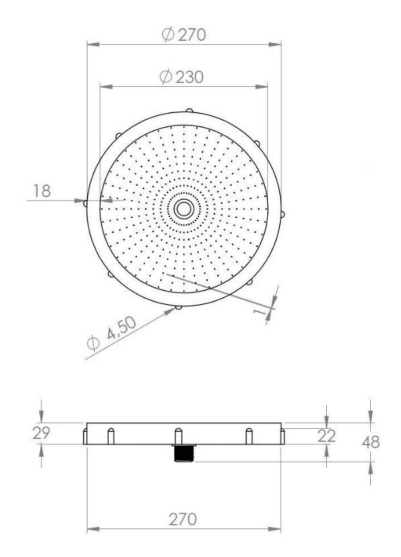
Fine bubble disc diffusers are most commonly used model for biological treating of waste water. **iiiqquaflex...** disc diffusers have modern design which guarantee best performance, best oxygen transfer, low system head-loss, and simple installation with minimal maintenance required.

Type	Total Height (mm)	Diameter Effective/Total (mm)	Perforated Area (m²)	Capacity (m³/h)	Material of Membrane	Total Weight (kg)	Outlet
ADD230-9"	48	230/270	0,039	2-8	EPDM, Silicon, PTFE Coated	0,55	¾" or 1" male





ADD230-9" FINE BUBBLE DISC DIFFUSER



Qualities Of aquaflex Fine Bubble Disc Diffuser

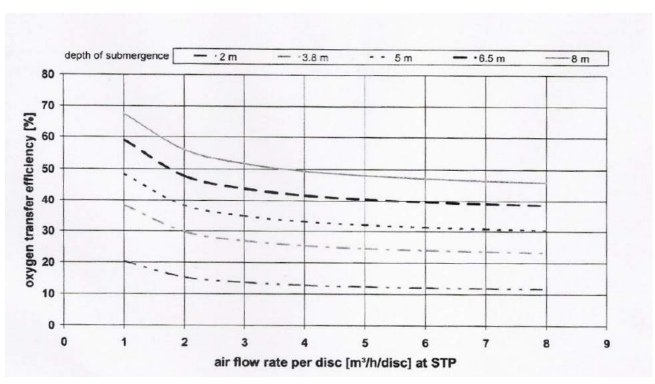
- Polypropylene (30% PP GFR) body and membrane from EPDM rubber, Silicon or PTFE Coated.
- **iiiaquaflex** membrane has conically designed pores to have best oxygen transfer with bubbles of an average diameter <3 mm, and best sealing when airflow is cut off. Membrane has thicker center without pores which additionally covers inlet and eliminate clogging.
- High oxygen transfer efficiency even with low air capacity.





ADD230-9" FINE BUBBLE DISC DIFFUSER

SOTE DIAGRAM OF AQUAFLEX ADD230-9" FINE BUBBLE DISC DIFFUSER





AQUAFLEX

SINCE 1974 IN MORE THAN 65 COUNTRIES WE GIVE LIFE TO THE WATER.



CONTACT US

KAYAPA MAH. ORKIDE CAD. NO: 1/1 NILUFER BURSA TURKEY
+90 (850) 888 73 02 / +90 (224) 441 12 08 - 09
info@aquaflex.com.tr / export@aquaflex.com.tr

www.aquaflex.com.tr