

aquaflex...



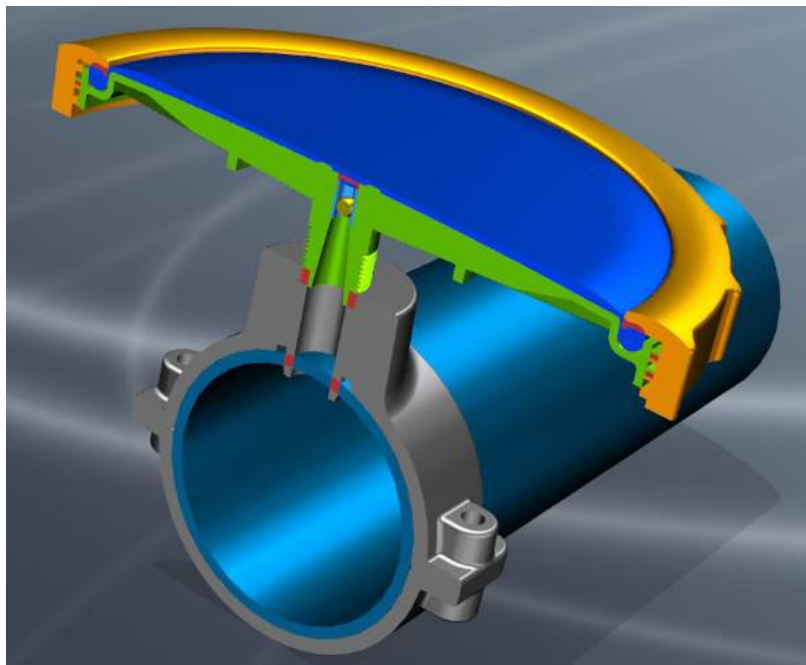
ADD230-9"


FINE BUBBLE

DISC DIFFUSER

TECHNICAL DATA SHEET

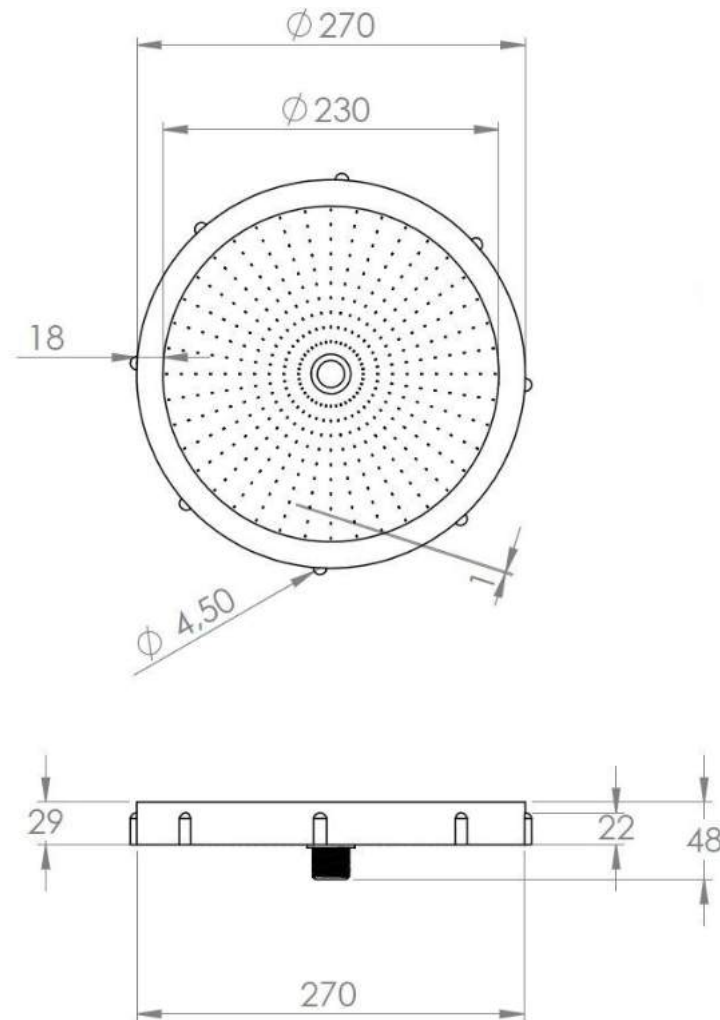
ADD230-9" FINE BUBBLE DISC DIFFUSER



Fine bubble disc diffusers are most commonly used model for biological treating of waste water.  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 (m ²)	Capacity (m ³ /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

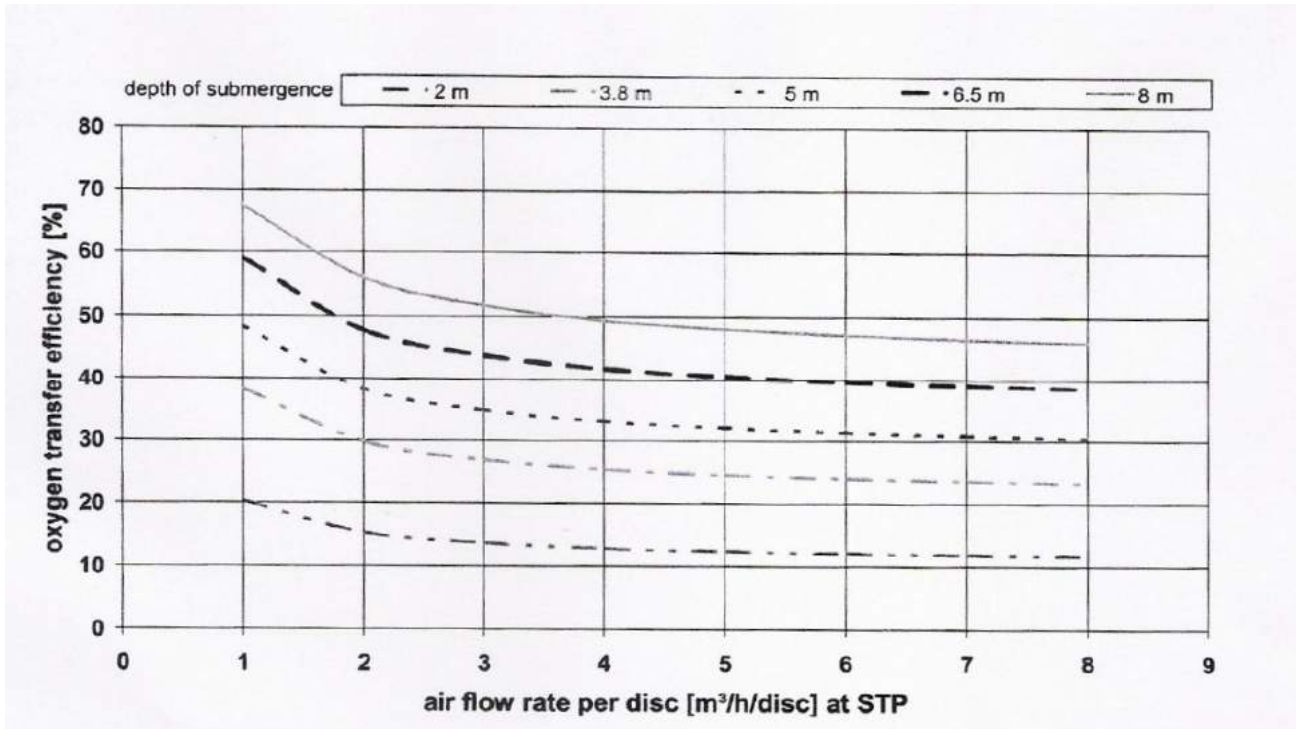


Qualities Of aquaflex Fine Bubble Disc Diffuser

- Polypropylene (30% PP GFR) body and membrane from EPDM rubber, Silicon or PTFE Coated.
- 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