



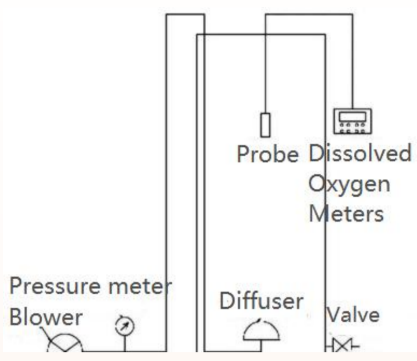
# HANGZHOU JUN TAI PLASTIC CO., LTD

## DIFFUSERS PERFORMANCE



	DD215	DD270	DD350	TD65	TD93
Diameter	7"	9"	12"	65	93
Flow range	1.5-4	1.5-7	2.0-12.0	2-14	5-20
Bubble size	0.8-2.0	0.8-2.0	0.8-2.0	0.8-2.0	0.8-2.0
Service Area	0.2-0.5	0.2-0.7	0.3-1.2	0.75-2.5	1-3
Holes Number	25-30pcs/cm2			32000pcs/m	
Standard Oxygen Transfer	34~39.5%	34~39.5%	34~39.5%	34~39.5%	34~39.5%
Efficiency(6m submerged)					
Use of Temperature(°C)	0-80	0-80	0-80	0-80	0-80
Connector	3/4" NPT M	3/4" NPT M	3/4" NPT M	3/4" NPT M	3/4" NPT M

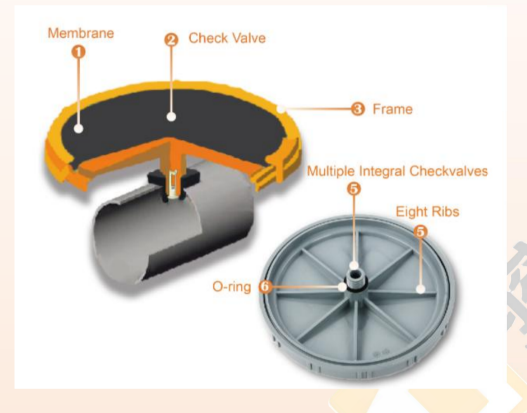
#### DD & TD STANDARD OXYGEN TRANSFER EFFICIENCY



Aeration and oxygenation test device

There are many factors affecting the performance of microporous aeration oxygenation, the most important are the aeration volume, aperture and installation of the water depth Microporous aerator, EPDM membrane material, sension378 desktop dissolved oxygen meter, gas rotor flow meter, range  $0\sim3$  m3/h, accuracy  $\pm$  0.2%. HC-S blower. Catalyst: CoCl2-6H2O, analytically pure. Deoxidizer: Na2SO3, analytical.

The test was conducted by static non-stationary method, i.e., Na2SO3 and CoCl2-6H2O were added first for deoxygenation during the test, and aeration was started when the dissolved oxygen in the water was reduced to 0. Changes in dissolved oxygen concentration in the water over time were recorded, and the KLa value was calculated. Separately, different aeration volumes (1.5, 2, 3, 4..... .24 m3/h), as well as different water depth (1.6, 2, 3, 4, 4.5, 5, 6, 7.5m) under the condition of oxygenation performance testing, while referring to CJ/T 3015.2-1993 "AERATOR OXYGENATION PERFORMANCE DETERMINATION OF LEAR WATER" and the United States Clear Water Oxygenation Test Standards.









**Contact Expert** 



Hangzhou Jun Tai Plastic Co., Ltd

Shirley@juntaiplastic.com

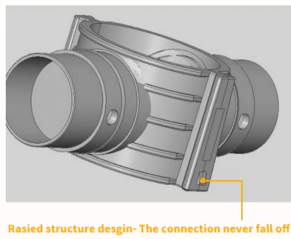
+86 13600513715

www. nihaowater.com

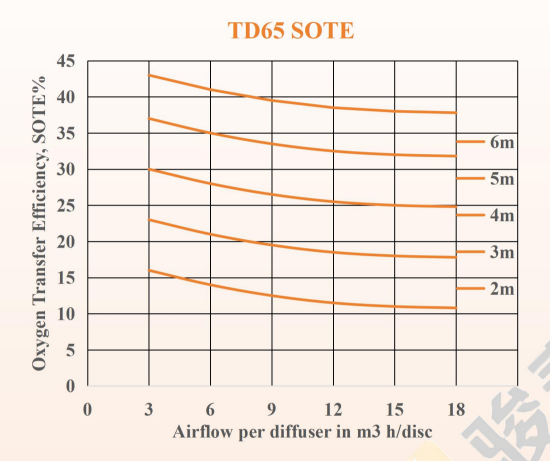
#### DD & TD STANDARD OXYGEN TRANSFER EFFICIENCY

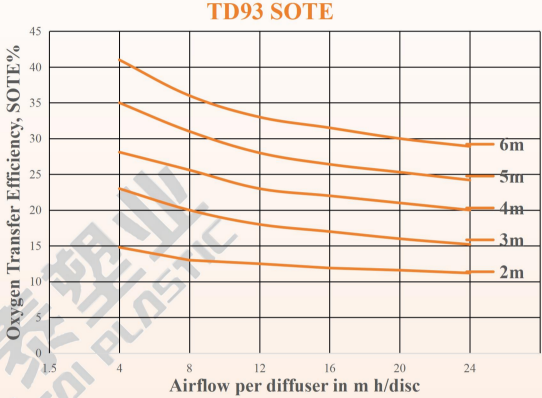






Raised structure designRasied structure designRasied structure design-

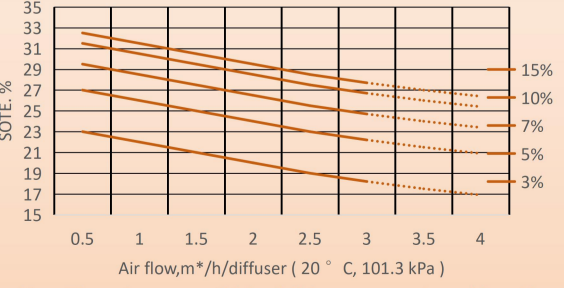




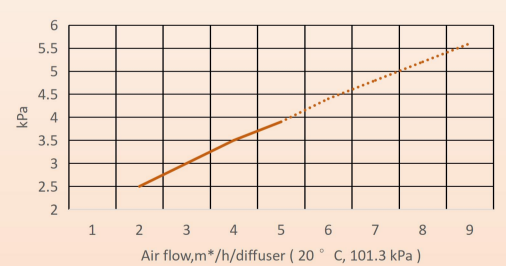
#### STANDARD OXYGEN TRANSFER EFFICIENCY, SOTE WET PRESSURE LOSS

Clean water, standard conditions (+ 20°C, 101.3 kpa). Submersion depth 4 m.

Diffuser density, DD = total diffuser area / total bottom area Surface area of one diffuser is  $0.025 \text{ m}^2$ 



Note: The values are valid for full bottom covering with uniform diffuser distribution and can be affected by the mixing and water flow conditions in the aeration basins. The graphs may be changed without further notice, so always consult Juntai for capacity guarantees.



### **Contact Expert**



Hangzhou Jun Tai Plastic Co., Ltd Shirley@juntaiplastic.com + 86 13600513715

www. nihaowater.com