

Speece Cone



- Excellent resistance to a wide range of chemicals, ensuring the oxygen cone does not deteriorate or experience chemical damage over time
- Generally more cost-effective compared to other materials like steel or concrete, and efficient with high oxygen utilization($\geq 90\%$)
- Easy to clean, preventing the buildup of biofilm or debris that could impede oxygen transfer
- Optimizes oxygen transfer efficiency, and effectively dissolves oxygen into water up to 36mg/L

Model	Treatment Capacity (m³/h)	Product Size (mm)	Flange Diameter	Pressure Resistance (MPa)
ESC-30	20-40	Ø 600*1550	DN80	0.25
ESC-60	50-70	Ø 860*2250	DN100	0.25
ESC-90	80-100	Ø 1000*2520	DN150	0.25
ESC-120	110-130	Ø 1100*2790	DN150	0.25
ESC-150	140-160	Ø 1200*3050	DN150	0.25