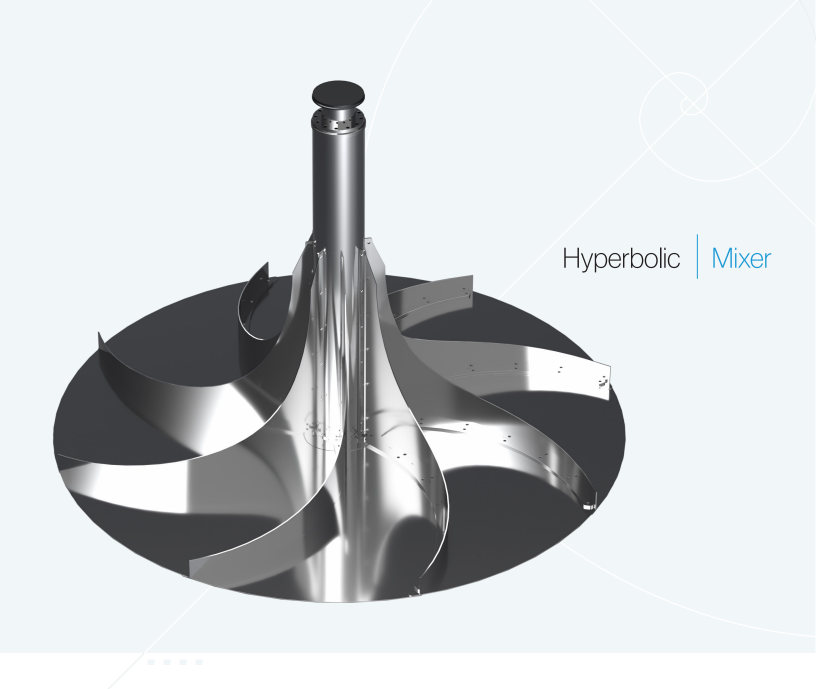
DBS MANUFACTURING

ENGINEERED FIRSTS | BUILT TO LAST



2

OVERVIEW

High energy efficiency is crucial in today's world. As energy costs rise and the need to reduce our carbon footprint grows, the DBS Hyperbolic Mixer meets these demands by delivering effective mixing with minimal energy expenditure.



The DBS Hyperbolic Mixer is specially designed for industrial process mixing applications such as flocculation, suspension, homogenization, and subsurface aeration. The rotor operates at the bottom of the mixing basin, efficiently drawing water down and discharging it horizontally. This induced flow circulates the water from the bottom to the top of the tank, maintaining all solids in suspension.

The high-efficiency design of the speed reducer minimizes parasitic power losses and maximizes power transfer to the water. The speed reducer is selected with high service factors, ensuring a calculated lifespan exceeding 100,000 hours.

Heavy-duty output-bearings provide robust support against all loads imposed by the rotor, eliminating the need for a lower guide-bearing. The oversized drive shaft and sturdy mounting base minimize rotor deflection and vibrations.

Wetted parts are made from 300 series stainless steel and 5052 marine grade aluminum for enhanced corrosion resistance. Special coatings and materials, such as super duplex stainless steel, can be provided upon customer request for saline or aggressive wastewater.

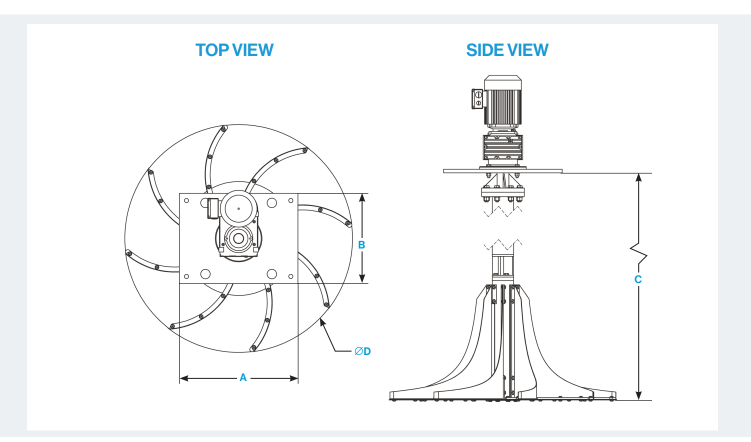


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HYPERBOLIC MIXER DIMENSIONS

Backwards-curved pump blades are specifically shaped and oriented to move the maximum volume of water with minimal power input. Mixers are available in sizes ranging from 1 hp (0.75 kW) to 50 hp (37 kW), in addition to custom hyperbolic mixers for industrial applications.



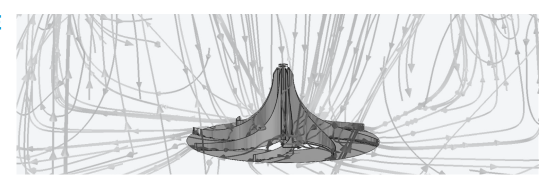


Mode	Power	RPM	Α	В	Cmax	ØD
MH-1500) hp kW 1-5 0.75-3.7	40-70	in mm 18 457	in mm 24 610	in mm 120 3048	in mm 55 1397
MH-200	0 2-10 1.5-7.5	32-54	24 610	36 91	180 4572	75 1905
MH-250	0 2-50 1.5-3.7	18-50	24 610	36 91	300 7620	102 2591

PERFORMANCE TESTING

Detailed CFD analysis is used to fine-tune rotor performance.

Analysis of customer's tank is available upon request.



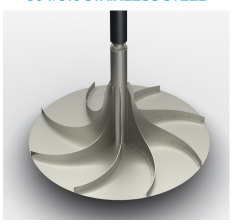
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ROTOR MATERIAL OPTIONS FOR INDUSTRIAL & CORROSIVE APPLICATIONS

DBS Manufacturing's flexible rotor design accommodates a wide variety of materials. Please inquire if the material required for your project is not listed here.



304/316 STAINLESS STEEL



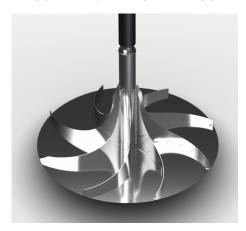
NICKEL/MONEL



FRP



SUPER DUPLEX STAINLESS



5052 ALUMINUM



CARBON FIBER

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DBS MANUFACTURING

- Clarifier & Thickener Drives
- Hyperbolic Mixers
- Low-Speed Surface Aerators
- Rotary DistributorCenter Mechanisms



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