

Rotomaxx[™] CX

High Torque, High Flow, Right Angle Mixers

High Efficiency Agitation

For larger tank volumes requiring rapid turnover & high efficiency agitation, the Rotomaxx CX is available with multiple output speeds and seal combinations.

Our Jetfoil[™] impeller technology provides 200% of the pumping rate found on conventional axial blade impellers.

Big performance in a compact package

- Tank Volumes to 10,000 gallons
- Pumping Rates to 20,000 GPM
- 1/2 to 3 HP, 30-235 RPM output speeds
- Right angle design for low headroom space

TEFC Motors

are directly coupled to eliminate misalignment.

Epoxy Painted Aluminum Alloy Gear Reducers

include a hollow bore to eliminate shaft couplings.

SS Pedestals

allow easy seal disassembly and are registered for perfect seal alignment.

Removable SS Shaft

is both keyed and retained above the hollow quill to eliminate slip.

SS Jetfoil[™] Impellers

are keyed, welded or can be bolted construction where space is limited.

Ease of Installation & Service

The modular design of the Rotomaxx components, along with the hollow quill bore of the reducer, allows for easy mounting and servicing.

With a small footprint and low headroom design, the Rotomaxx is ideal where space is critical on large tanks



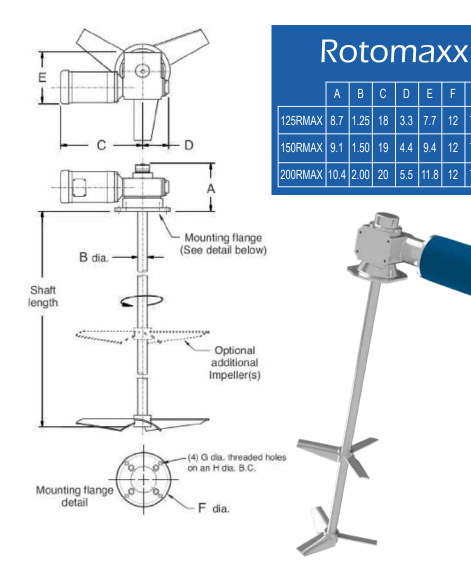
Your Mixing Technology Partner

Admix Chemical Series

Rotomaxx Specifications

The Rotomaxx CX series of stainless steel mixers are available in three (3) basic configurations as shown below:

Mixer Model	125 RMAX	150 RMAX	200 RMAX
Output Speed (RPM)	30 - 235	30 - 235	30 - 235
HP Range	1/2 - 2	1/2 - 3	3/4 - 3
Shaft Diameter	1 - 1/4″	1 - 1/2″	2″
Maximum Shaft Length	up to 95″	up to 106″	up to 165″
Foil Diameter	up to 55″	up to 65″	up to 67″
Pumping Rate @ 1 cps (GPM)	up to 13,000	up to 20,500	up to 23,800



EMPLOYEE OWNED... CUSTOMER FOCUSED



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Selection & Performance

Selection of the proper Rotomaxx model for your application is simplified with our **MixxScale** sizing criteria. Our **MixxScale** program utilizes bulk fluid velocity and impeller size (foil diameter to tank diameter ratio) to provide the desired level of agitation, suspension of solids and top-to-bottom flow control. Our high efficiency Jetfoil[™] impellers provide maximum performance using the lowest horsepower consumption and an optimized gearbox size to reduce overall costs.

Our **MixxScale** (MS) selections range from 1 through 4 with MS = 1 providing a lower level of agitation with little vortex and longer blend times (10-30 minutes), while MS = 4 is characterized by very vigorous agitation with excellent suspension and very rapid blend times of under 10 minutes. The following tables provide the best Rotomaxx selection for the designated level of agitation, tank volume and viscosity.

MixxScale of 1					
	VISCOSITY				
		10	500	1,000	5,000
7	,000 ,500		200	RMAX	
3 5,000 2,500 2,000 1,500		150	RMAX		
	,000 ,500 ,000		125	RMAX	

MixxScale of 2					
	VISCOSITY				
		10	500	1,000	5,000
	10,000				
	7,500	200 RMAX 150 RMAX			
2	5,000				
5	2,500				
VOLUME	2,000				
S	1,500				
-	1,000	125 RMAX			
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

MixxScale of 3					
	VISCOSITY				
		10	500	1,000	5,000
	10,000				
	7,500	200	RMAX	,	
Ē	5,000	200	RIVIAA	•	
VOLUME	2,500	150 RMAX			
5	2,000				
>	.,		125	RMAX	
	1,000		120		

