

- Tide Motion via adjustable tilt delay (0-60 sec)
- External HMI control box
- Adjustable rocking speed as low as 1 rpm to 30 rpm

CelXrocker® provides gentle side-to-side rocking motion for mixing in culture flasks, tubes, and petri dishes. The rocker is designed to conveniently fit in most CO_2 incubators and refrigerators thereby enabling flexible setups and assays to be performed in controlled environments.

For small scale culture, the rocker mimics the Tide Motion as a proof-of-concept for Top Holding Time (nutrient exchange phase) and Bottom Holding Time (aeration phase).

Additional Features

• Non-stop operation without overheating

Space between motor and platform prevents heat build up in the rocker. Prevents damage of cells/cell death with trapped heat at the surface of platform

• Non-slip platform surface

Keeps the items in place while rocking

• Time or continuous operation

Gives the user control over monitoring of mixing period

• Tide or regular mode

Allows option for with or without delays at the end of each tilt

• Manipulation through the control box

Allows monitoring and adjustments on a separate platform from the rocker

User-friendly interface

Displays your process in real-time

• Magnetic control box base

Allows placement of the control box on any metallic surface. Easily place on the side of the CO₂ incubator







Additional Features

- Tide motion testing of BioNOC II® and/or BioMESH® macrocarriers (Proof-of-Concept)
- Small-scale cell seeding and cell culture using macrocarriers
- Assays requiring side-to-side rocking mechanism
- Blotting, hybridization, staining, and destaining

Specifications

CelXrocker [®]		
Description	2D rocker	
Overall Dimension (W × D × H)	300 mm \times 280 mm \times 116.5 mm (platform at 0°C) 300 mm \times 280 mm \times 163 mm (platform at 20°C)	
Motor Type	Stepper motor	
Shaking Motion	Rocking	
Speed Range	1-30 rpm	
Tilt Angle	10, 15, 20 degree	
Platform Size (W × D)	300 mm × 280 mm	
Platform Mat	Non-slip silicone gasket	
Max Load Capacity with Platform	Load Capacity with Platform 1.5 kg	
Electrical Requirements	100-240V, AC, Single Phase, 50/60Hz, 0.8A	
Operation Type	Tide mode or regular mode	
Experiment Time	Timed or continuous	
Body	Stainless steel (AISI304 grade)	

Ordering Information

Product	Model	Item Code	Description
CelXrocker	CXR-1-280X300-C	2231015	Tide 2D rocker, corded power supply
Motor	EQR/EL-DC MOTOR, 12VDC	1620675	Brushless DC planetary gear motor



Item Code	Product Name	Package	Remarks	
		BioNOC II®		
1400376	CXR-T75 BioNOC II_5 pcs, pack of 6	6 × T75 flask, prefilled with 5 pcs of BioNOC II®	Recommended	
1400377	CXR-T75 BioNOC II_10 pcs, pack of 6	CXR-T75 BioNOC II_10 pcs, pack of 6 6 × T75 flask, prefilled with 10 pcs of BioNOC II®		
1400378	CXR-T75 BioNOC II_20 pcs, pack of 6	I_20 pcs, pack of 6 6 × T75 flask, prefilled with 20 pcs of BioNOC II®		
1400379	CXR-T75 BioNOC II_30 pcs, pack of 6	6 × T75 flask, prefilled with 30 pcs of BioNOC II [®]	7-10 mL	
1400380	CXR-T175 BioNOC II_10 pcs, pack of 6	$6 \times T175$ flask, prefilled with 10 pcs of BioNOC II^{\otimes}	Recommended	
1400381	CXR-T175 BioNOC II_20 pcs, pack of 6			
1400382	CXR-T175 BioNOC II_30 pcs, pack of 6			
1400383	CXR-T175 BioNOC II_50 pcs, pack of 6	6 × T175 flask, prefilled with 50 pcs of BioNOC II [®]	20-25 mL	
		BioMESH [®]		
1400388	CXR-T75 BioMESH_5 pcs, pack of 6	6 × T75 flask, prefilled with 5 pcs of BioMESH [®]	Recommended	
1400389	CXR-T75 BioMESH_10 pcs, pack of 6			
1400390	CXR-T75 BioMESH_20 pcs, pack of 6			
1400391	CXR-T75 BioMESH_30 pcs, pack of 6	6 × T75 flask, prefilled with 30 pcs of BioMESH [®]	7-10 mL	
1400392	CXR-T175 BioMESH_10 pcs, pack of 6	6 × T175 flask, prefilled with 10 pcs of BioMESH®	Recommended	
1400393	CXR -T175 BioMESH_20 pcs, pack of 6	MESH_20 pcs, pack of 6 6 × T175 flask, prefilled with 20 pcs of BioMESH [®]		
1400394	CXR-T175 BioMESH_30 pcs, pack of 6	6 × T175 flask, prefilled with 30 pcs of BioMESH®	Volume*:	
1400395	CXR-T175 BioMESH_50 pcs, pack of 6	6 × T175 flask, prefilled with 50 pcs of BioMESH®	- 20-25 ML	

^{*}The culture media volumes can be optimized based on maintaining optimal cell growth and rocking process. All carriers shoud be submerged and keep the T-flask cap filter dry.





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^{**}During the cell seeding process, it is recommended to use the minimum media volume required to fully cover all carriers, thereby enhancing the contact between the cells and carriers.