

CelXrocker®

Your Benchtop Versatile
Cell Culture Rocker



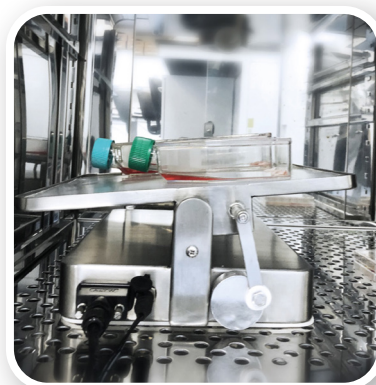
- ▶ *Tide Motion via adjustable tilt delay (0-60 sec)*
- ▶ *External HMI control box*
- ▶ *Adjustable rocking speed as low as 1 rpm to 30 rpm*

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 CO₂ 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 × 280 mm × 116.5 mm (platform at 0°C) 300 mm × 280 mm × 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	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 Culture Media Volume*: 7-10 mL
1400377	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	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®	
1400380	CXR-T175 BioNOC II_10 pcs, pack of 6	6 × T175 flask, prefilled with 10 pcs of BioNOC II®	Recommended Culture Media Volume*: 20-25 mL
1400381	CXR-T175 BioNOC II_20 pcs, pack of 6	6 × T175 flask, prefilled with 20 pcs of BioNOC II®	
1400382	CXR-T175 BioNOC II_30 pcs, pack of 6	6 × T175 flask, prefilled with 30 pcs of BioNOC II®	
1400383	CXR-T175 BioNOC II_50 pcs, pack of 6	6 × T175 flask, prefilled with 50 pcs of BioNOC II®	
BioMESH®			
1400388	CXR-T75 BioMESH_5 pcs, pack of 6	6 × T75 flask, prefilled with 5 pcs of BioMESH®	Recommended Culture Media Volume*: 7-10 mL
1400389	CXR-T75 BioMESH_10 pcs, pack of 6	6 × T75 flask, prefilled with 10 pcs of BioMESH®	
1400390	CXR-T75 BioMESH_20 pcs, pack of 6	6 × T75 flask, prefilled with 20 pcs of BioMESH®	
1400391	CXR-T75 BioMESH_30 pcs, pack of 6	6 × T75 flask, prefilled with 30 pcs of BioMESH®	
1400392	CXR-T175 BioMESH_10 pcs, pack of 6	6 × T175 flask, prefilled with 10 pcs of BioMESH®	Recommended Culture Media Volume*: 20-25 mL
1400393	CXR-T175 BioMESH_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®	
1400395	CXR-T175 BioMESH_50 pcs, pack of 6	6 × T175 flask, prefilled with 50 pcs of BioMESH®	

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

**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.


ESCO
 LIFESCIENCES

Esco Micro Pte. Ltd.
 19 Changi South Street 1, Singapore 486779
 Tel: +65 65420833
 Email: csis.pharma@escolifesciences.com

Esco Lifesciences Offices: Australia | Bangladesh | China | Denmark | Germany | Hong Kong | India | Indonesia | Italy | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam

CelXcrocker_A4_Sellsheet_vD_10232025
 Esco Lifesciences Group can accept no responsibility for possible errors in catalogues, brochures and other printed materials. Esco Lifesciences Group reserves the right to alter its products and specifications without notice. All trademarks and logotypes in this material are the property of Esco Lifesciences Group and the respective companies.