



Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com

web: www.fisherbiotec.com

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 20 rpm

CelXrocker™ provides gentle side to side rocking motion for mixing in culture flasks, tubes, and dishes. The rocker is designed to conveniently fit in most CO₃ incubators and refrigerators thereby enabling flexible set-ups 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).



- Nonstop 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 untimed operation Gives the user control over monitoring of mixing period
- Tide or continuous 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 CO₃ incubator







APPLICATIONS

- Tide motion testing of BioNOC™ II carriers (Proof-of-concept)
- Small-scale cell culture using macrocarriers
- Assays requiring side-to-side rocking mechanism
- Blotting, hybridization, staining, and destaining



SPECIFICATIONS

CelXrocker™			
Description	2D rocker		
Overall dimension (WxDxH)	300 mm x 280 mm x 116.5 mm (platform at 0°) 300 mm x 280 mm x 163 mm (platform at 20°)		
Motor type	DC motor		
Shaking motion	Rocking		
Speed range	1-30 rpm		
Tilt angle	± 20 degrees		
Platform size (WxD)	300 mm x 280 mm		
Platform mat	Non-slip silicone gasket		
Max load capacity with platform	13 kg		
Electrical requirements	100-240V, AC, 1Phase , 50/60Hz, 3 amperes		
Operation type	Continuous or Tide		
Experiment time	Infinite or timed		
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

Note: Spare motor is recommended when purchasing the unit as motor life only lasts for 1 year. Remaining motor life span is shown on the HMI home screen of the control box.







Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com web: www.fisherbiotec.com