

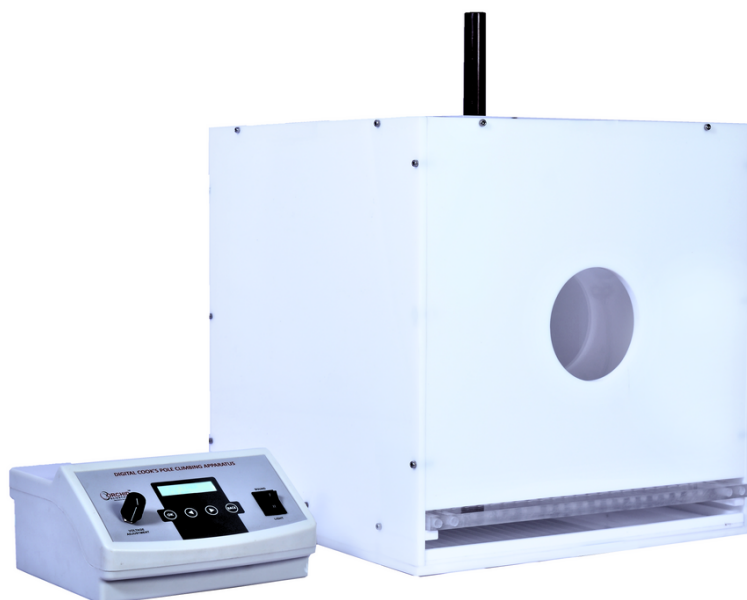
Cook's Pole Climbing Apparatus

FOR THE STUDY OF ANTIPSYCHOTIC DRUGS

The pole climb apparatus is one of the most important laboratory models employed for the study of antipsychotic drugs. Orchid's new improved model with a built-in solid-state buzzer and stimulator provides an electrical stimulus of 100uA -2.8mA for a duration controlled digitally. The instrument has also a provision for output for recording on an optional kymograph or polygraph.



An improved Model With A Built-in Solid-State Buzzer And Stimulator Provides An Electrical Stimulus Of 100uA -2.8mA For A Duration Controlled Digitally.



FEATURES:

- Complete chamber and excreta tray made of Acrylic.
- Climbing pole made of special grade Bakelite.
- Selectable light or audio stimuli.
- DC current ranging from 100 uA to 2.8mA.
- Digital experiment Timer: 1.0 to 1000 s.
- Digital On timer: 1.0 to 100 sec.
- Digital Off timer: 1.0 to 100 sec.

SYSTEM SPECIFICATION & MODELS:

Model	Perspex Chamber Outer Dimensions	DC current	Digital Timer	Digital Delay Timer
CP-01	450x450x450 mm	100 uA to 2.8 mA	1.0 sec- 1000 sec	1.0 – 100 sec

ORDERING INFORMATION:

Product	Model	Power requirements	Accessories
CP 01	CE Compliant	220/230V AC 50Hz 110/120V AC 50-60Hz*	<ul style="list-style-type: none">• Acrylic chamber (In Parts)• Excreta tray• Control panel

*Needs to be specified in the order information

Note: Orchid's continuing product development makes specifications subject to change without prior notification.



Orchid Scientific & Innovative India Pvt. Ltd.

📍 B-59, M.I.D.C., Ambad, Nashik - 422010, India.

☎ +91253-2387600, 2972525

✉ office@orchidscientific.com, exports@orchidscientific.com

🌐 www.orchidscientific.com

