

## Multi-Cell Battery Racks

### Features & Benefits

This "pinball" type cell holder will accommodate several different shapes and sizes of round cells to test simultaneously. Cells are held in place with a spring loaded pinball mechanism with a tapered coaxial pin that can contact PIP's of 4mm and larger diameter. Each cell can be installed or removed from the holder without interrupting other tests in progress. Fixture will hold up to 5 cell holders of up to 16 positions each. Rack is on casters and movable. Alternative cell holders are available with up to 16 positions that can either be mounted on the side of the unit or stand alone on a bench top.

Additional features include:

- Custom designed rack systems for simplified, safe and efficient battery handling in the laboratory
- Custom design and manufacturing for cell and battery handling and contact methods
- Durable steel construction
- Acid resistant acrylic coating

### General Specifications

Cell Holders:	up to 5
Positions:	up to 16/holder
Mounting:	side mounted or stand alone



### Applications

- Ideal for cycling large numbers of batteries



## System Options

- Floor-mounted, unit-mounted, rollaway or wall-mounted models available
- "Pinball" style can accommodate several different shapes and sizes of round cells to test simultaneously
- Available with up to 16 positions that can either be mounted on the side of the unit or stand alone on a benchtop
- Nesting inserts and cables available

## Photos



BITRODE EUROPE  
Via Spagna, 13  
37069 Villafranca di Verona - Italy  
tel: +39 (045) 633 5797  
fax: +39 (045) 630 3911  
email: sales-italy@bitrode.com

BITRODE HEADQUARTERS  
9787 Green Park Industrial Drive  
St. Louis, Missouri 63123 - USA  
tel: +1 636 343-6112  
fax: +1 636 343-7473  
email: info@bitrode.com  
www.bitrode.com

BITRODE ASIA  
Room 4-1601, Xijing Park, Longyan Rd  
300134 Beichen District  
Tianjin, Republic of China  
tel: (+86) 22 27270025  
fax: (+86) 22 27270915  
email: sales-china@bitrode.com