



NanoCell



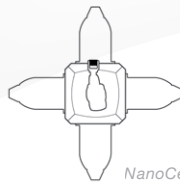
Small Modular Robotic System

NanoCell™

Small Modular Robotic System



NanoCell is the world's smallest modular robotic system, with all the flexibility and modularity of the HighRes MicroStar in a very small footprint. Coupling an industrial grade robot with MicroDocks and MicroCarts, NanoCell is ideal for a wide range of applications including compound delivery, enzyme and cell-based screening and high-content biology. NanoCell is a superlative yet economic solution for customers dealing with space constraints or looking to supplement their existing HighRes robotic systems.



NanoCell: 9' x 9' ft





*PerkinElmer Envision™ on
MicroCart™ with turntable.*



*Labcyte Echo555™ on
MicroCart™ with turntable*



*PerkinElmer ViewLux™
on MicroCart*

big discoveries can come in small packages

- Modularity over a very small footprint
- Industrial-grade robot allows for reliable picking and placing of labware
- Cellario scheduling software with full error recovery and over 100 device drivers
- Can be easily expanded in the future by linking additional systems to your existing system
- Can be fitted with a range of enclosures and safety options
- Can integrate devices on mobile carts or fixed tables



*Compatible with MicroCart™ and
MicroDock™ to allow "plug and
play" of almost any lab device.*



HighRes
biosolutions

299 Washington Street
Woburn, MA 01801

Tel 781.932.1912

Fax 781.938.0813

www.highresbio.com

Modularity. It's in Our DNA.