

Faster Separation Better Control More Options

XBase96 and XBase24 by Clickbio

Using our patented technology, we help scientists improve their magnetic bead applications. Our dual function XBase allows people or automated robots to either focus all their collected beads in a ring off the bottom or beads into a single, bottom location.

All XBases by Clickbio include:

- SBS Footprint For universal use on Robotic Platforms
- Robotic Gripper Compatibility For Automation Access to each location
- **Designed for Skirted Plates** For precise location of SBS Plates
- Rapid Separation By using stronger, better rare earth magnets

XBase96



p/n CBXB96

XBase24



p/n CBX24

Our patented shimming system allows higher precision in selecting where you want to locate your bead rings. We can help you choose how high off the bottom of the well you want your bead rings to be. Lower elution volumes, faster separation, smarter by design

XBaseSHIM by Clickbio includes:

- .5mm X-positioning resolution
- Specific to your plate
- Movable with Robotic Grippers

XBaseSHIM

