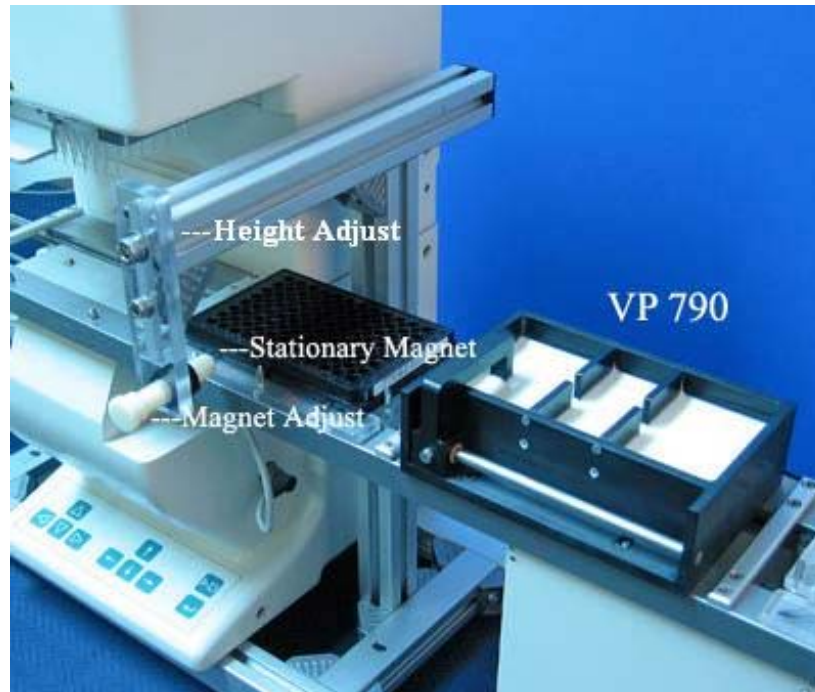




SETUP AND USE OF CYBIO MOVING PADDLE MIXER (VP 790)



1. The CyBio moving paddle mixer (VP 790) is composed of two pieces. The first piece is an aluminum extrusion fixture which supports a magnet used for moving the sliding paddle. The second piece is the reservoir with the sliding paddle.
2. Start off by placing the aluminum extrusion onto the CyBio Robot's aluminum extrusions. Use the 4mm Allen wrench (included) to adjust and tighten the gussets on the deck. An extra pair of gussets and an aluminum extrusion is included in the event where more material is needed.
3. Place the reservoir on the deck. Use the Height Adjust using the 5mm and 6mm Allen wrench (included) locating the magnet on the moving paddle. Line up the magnet on the extrusion with the magnet on the sliding paddle.
4. Tighten everything up once all the parts all located in place.
5. An instructional video is provided in a CD or can be found at our website:
http://vp-scientific.com/Sliding_Paddle_Reservoir.htm