

RE80 SELECTORIZED SERIES**RE8031 - ISO-LATERAL SEATED BICEPS CURL****PRODUCT OVERVIEW**

The RE8031 is a selectorized strength machine specifically engineered for targeted biceps training. It features a 360° rotating adaptive handle and independent dual-arm motion arms that align precisely with the natural biomechanics of the biceps, ensuring full activation of the target muscle in every rep.

The self-adjusting arm pad automatically conforms to the user's upper arm angle throughout the movement, significantly reducing stress on the elbow joint and enhancing training safety under high intensity.

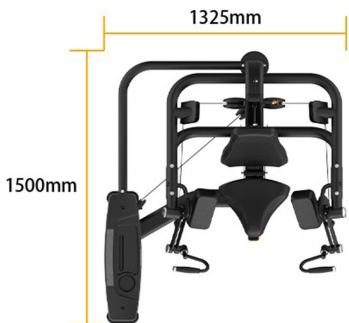
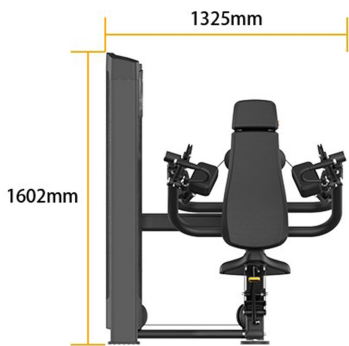
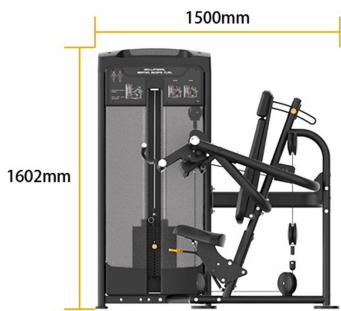
A wide, ergonomically contoured back pad with five-position adjustment provides stable support while accommodating users with different upper arm lengths, helping them find the optimal pressing angle for better comfort and muscle engagement.

The infinitely adjustable seat features a long adjustment range with air assist for effortless operation. Paired with the adjustable arm pad, users can fine-tune the angle between the upper arm and torso to fully stimulate the biceps from origin to insertion, delivering a highly personalized training experience.

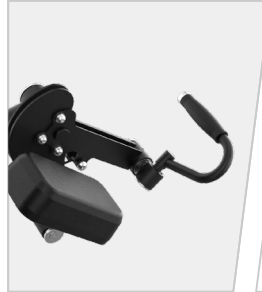
SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	1500*1325*1602mm
Total Weight:	224kg
Weight Stack:	80kg
Max Weight Stack:	80kg

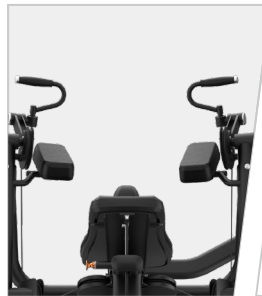


Product Features



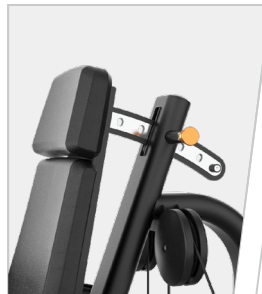
360° Adaptive Rotating Handles

Follow the natural motion of the biceps for more effective and targeted muscle activation.



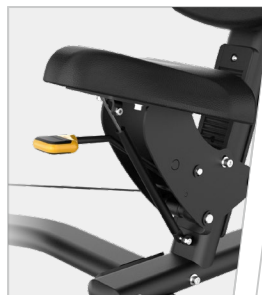
Independent Dual Motion Arms

Enable unilateral training with precise movement paths, promoting balanced muscle development on both sides.



Five-Position Ergonomic Back Pad

Wide and supportive, the back pad offers five adjustment levels to accommodate different arm lengths and improve comfort and stability.



Air-Assist Seat with Extended Range

Smooth and effortless to adjust, the seat allows users to fine-tune body and arm positioning for complete biceps stimulation across the full range of motion.