

SA SELECTORIZED SERIES

SA003 - PECTORAL FLYREAR DELTOID







PRODUCT OVERVIEW

The ultimate machine for training pectoral and posterior deltoid muscles. Multi-position movement arm adjustment disc and dual-handle design enable both pectoral fly and reverse fly training modes. 5-position seat height adjustment perfectly accommodates users of all body types. The machine's weight distribution is precisely calibrated, allowing every user to easily find their ideal training resistance without compromise.



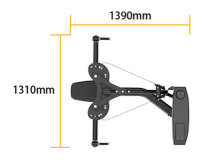
SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	1390*1310*2020mm
Total Weight:	251kg
Weight Stack:	100kg
Max Weight Stack:	125kg







| Product Features



Biomechanical Masterpiece, Dual-Function Training Redefined

The multi-position adjustment disc enables effortless transitions between seated pectoral fly and reverse fly movements. Five precision settings deliver comprehensive muscle engagement for both pectoral and posterior deltoid muscles. The movement arm is crafted from high-strength steel, ensuring reliable stability and durability.



Dual-Handle Design, Breaking Muscle Contraction Limits

The ergonomically engineered dual-handle system with specialized coating technology delivers superior grip comfort. Horizontal handles focus on reverse fly training while vertical handles emphasize seated pectoral fly movements, ensuring every ounce of force precisely targets the pectoral and posterior deltoid muscles.



Adjustable Seat Height, Precise Training Control

5-position seat height adjustment perfectly accommodates users of all body types with effortless adjustment. Moreover, different seat heights combined with subtle posture adjustments enable targeting different angles of the pectoral and posterior deltoid muscles, allowing for more refined training.



Precision Weight Stack Engineering, Professional Training Assurance

Utilizing a high-density cast iron weight stack system with specialized black textured powder coating for premium feel. Special protective coating ensures wear and corrosion resistance, providing lasting durability for professional training. The weight distribution is precisely calibrated, allowing you to easily find that "perfect training weight" without compromising.