

RE80 SELECTORIZED SERIES

RE8004 - ISO-LATERAL SHOULDER PRESS



PRODUCT OVERVIEW

Introducing the Independent Convergence Shoulder Press - unlock the secrets of deltoid training! The multi-handle design perfectly complements the shoulder joints complex movement patterns. With 5-position backrest adjustment and ergonomic seating, users of any body type can master this machine effortlessly. The precision pulley weight system ensures every workout is perfectly calibrated.



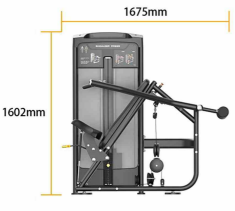
SPECIFICATIONS & KEY FEATURES

Specifications

Dimension	1675*1444*1602mm
Total Weight:	262kg
Weight Stack:	105kg
Max Weight Stack:	117.5kg







| Product Features



Independent Movement and Convergence, Breaking Strength Barriers

The innovative independent convergence path design perfectly simulates the shoulder joint's natural pressing trajectory. Unique mechanical leverage ratios ensure even load distribution. The high-strength steel frame and bearing system provide stable yet smooth training experience, inspiring confidence in every session.



Multi-Handle Design, Protecting Shoulder Health

The ergonomic multi-handle system features precisely engineered handle rotation angles that perfectly match muscle force curves. The specialized hammer grip position specifically targets anterior deltoid training while effectively reducing shoulder stress. Special anti-slip surface treatment ensures stable grip throughout training, delivering superior workout feel.



Precision Adjustments for Precise Training Experience

5-position backrest adjustment combined with pneumatic seat adjustment easily adapts to different body types. The rack-and-pinion adjustment structure ensures zero seat movement, providing rock-solid training stability. All adjustments can be completed single-handedly, saving time and effort.



Precision Weight Stack, Every Workout Perfectly Calibrated

High-density cast iron weight plates with black textured powder coating deliver a professional experience. The 5kg base weight combined with 2.5kg*2 micro-adjustment plates meets precise progressive training needs. Special protective treatment ensures long-lasting durability of the weight system.