

C015BP

Vitality™ Series Selectorized

# Rear Delt / Pec Fly



The reimagined Vitality™ Series Selectorized Line provides a compact, value-priced conditioning circuit that fits the space and budget requirements for a wide range of facilities, from hospitality to multi-family residential to community centers. New contemporary styling allows you to enhance the Vitality Selectorized strength training experience with pieces from Vitality Benches & Racks and Resolute Strength™ Selectorized.

The Vitality™ Series Rear Delt / Pec Fly features pivoting arms that adjust for exerciser arm length. The easy-to-adjust start position and dual hand positions enable exercise variety. A long, narrow pad provides back support for Pec Fly and chest support for Rear Delt movements. Exercisers can easily engage the add-on weight with a simple push of a lever to increase the work load.



# C015BP

## Vitality™ Series Selectorized

# Rear Delt / Pec Fly

### Adjustable Positions

An easy start position and dual hand positions provide variety for both the pec fly and rear delt movements.

### Support for Both Movements

The long, narrow pad provides back support for Pec Fly exercise and chest support for Rear Delt movement.

### Ensures Proper Positioning

To ensure proper positioning in both exercises with minimal adjustments, the arms automatically pivot when the exerciser enters, adjusting to various arm lengths and positions.

### Helpful Guidance

The conveniently located instructional placard provides step-by-step guidance on body position, movement and muscles worked.

## Specifications

**Dimensions (L x W x H):** 56 x 54 x 78 in / 141 x 136 x 199 cm

**Equipment Weight:** 431 lb / 196 kg

**Weight Stack:** 240 lb / 109 kg

**Add-on Weight:** 5 lb / 2.5 kg

**Frame and Finish:** Heavy-duty steel tubing is fully welded in all structural areas. Powder coated frame.

**Warranty:** Visit [www.precor.com](http://www.precor.com) for warranty terms.

## Color Options\*

Frame



Black Pearl

Upholstery



Black

\*Colors may vary.

