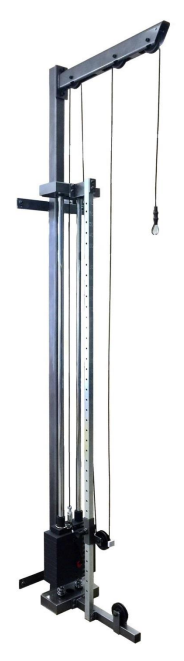
Product Specification Sheet





Specifications:

Vendor Parts Number: M130BL / M200BL.

Description: 1:1 weight-to-resistance ratio, TIG welded high strength steel, 10 lb. weight plates.

Adjustability: 2" interval rope adjustment bar w/ spring-loaded plungers.

Standard: 48" Lat Bar

Accessory: 5 lb. half weight for patients needing smaller resistance intervals.

Assembly: Overhang to backbone

Product Dimensions: 92" (T) x 18" (W)

x 20" (D). 265 lbs.

Shipping Dimensions: 96" (T) x 22" (W) x 22" (D), 450 lbs. (Class 70).

SHIPS VIA TRUCK

Application: To restore functional qualities used in activities of daily living.

Functions:

The RehabPro Lat Pulls offer assisted lower extremity training with help of a negative weight bar (accessory), rehab of the spine as well as the upper extremities. The backbone (post behind the weight stack) is made of ¼" steel and his cut to ceiling height for max functionality. It also connects directly with the overhang for maximum security and safety. The height of the lat bar is adjusted by moving the glider up/down on the rope adjustment bar in front of the pulley.

RehabPro, Inc. Phone: 602-317-7207. E-mail: sales@rehabpropulleys.com Equipment Designed, Manufactured and Distributed by Physical therapists