

Product Specification Sheet



(Standard Accessories: 2x pulley handles)

Specifications:

Vendor Parts Number: M100MS

Construction:

6:1 weight-to-resistance ratio weights stack. The weight stack consists of 20x 5.00 lb. weights which translates into a resistance as low as 0.85 lbs. per weight plate. The resistance is doubled by hooking both ropes to the same pulley handle.

The pulley frame is TIG welded and made of durable, powder coated high strength steel.

The 3/16" non-stretchable marine rope adjusts in height and length along a 66" long - 2" interval rope adjustment bar w/ spring-loaded plungers. The pulley allows 15' of rope excursion.

The pulley comes with 3/4" solid steel, chromium plated, self-adjusting guide rods ensuring smooth tracking of the weight stack.

Assembly: None required.

Product Dimensions:

M100MS: 26" (W)x 30" (D)x 68" (T), 145 lbs.

Shipping Dimensions:

M100MS: 30" (W)x 36" (D)x 72" (T), 225 lbs.
(Class 250)

SHIPS VIA TRUCK 

Warranty:

1-year bumper to bumper on all parts

5 years on all moving parts

Lifetime on frame.

Functions:

- Offers light resistance for soft tissue stimulation and pain reduction during the acute and subacute injury phase.
- Offers active therapy ranging from active assistive to active resistive anywhere in the range of motion.
- Offers bilateral work options with carry over feedback from normal to injured side.
- It's size, total weight and "tilt and go" function makes it ideal for active treatment in private rooms or gyms.
- Numerous accessories available that adjust exercise dosage to tolerance and individual needs.