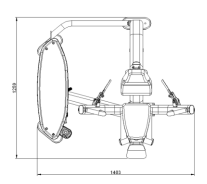




MBP100

Chest Press Machine



Console Features:

A.Personal Coach Function.

B.Auto Detecting (weight/resistance).

C.Auto counting.

D.Auto operation without setting.

E.Personal program provided.

F.Display:

- . a. Training Time
- . b.Calorie
- . c.Goal
- . d.Accumulated Data
- . e.Counting Down Data



MBP100 Chest Press Machine

Built to deliver strength—and deliver it does. Structurally and biomechanically designed for intensive club use, the Chest Press' rigid body structure plays a critical role in the machine's superb handling. Its large base frame aids stability and comfort, and yields a neutral weight distribution. Substantial rear and side subframes help eliminate lateral torsion and vibration. Biomechanically designed for maximum chest concentration and outstanding muscle development.



SPECIFICATIONS

A. Mainframe: 11 Gauge 1.968" X 5.905" oval tubing

(50 x 150 x 3mm)

B. Upholstery (B/R): CGPC 2"high density foam

(ergonomic design)





- C. Belt: Tensile strength more than 5,027 Lb. (2,280 Kg)
- D. Shroud: 4T delicate safety cover
- E. Product Weight: 565lbs/257kg(include 210 Lb Stack)
- F. Weight Stack: High-quality weight plates for smooth and durable operation.

Standard Weight Stack: 210 Lb. (95.34 kg)

a. Optional: 310 Lb. (140.74kg)

b. Optional: 410 Lb. (186.14kg)

G. Dimension: L x W x H, 49.2" x 55" x 65.5" (1403mm x 1259mm x 1665mm)