



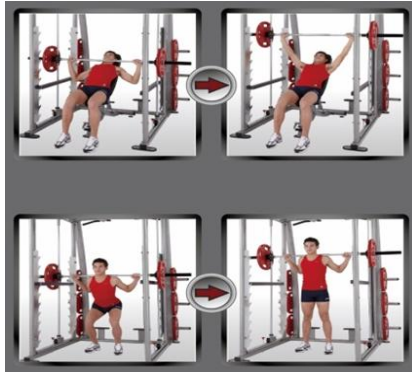
M3DSM

3D Smith Machine



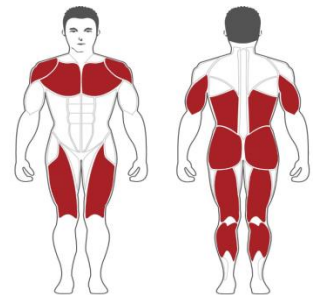
EN957

The M3DSM is the perfect Smith machine combining power and aesthetics with great emphasis on ultra-smooth bar operation. Four-way track innovative design help user to adjust position naturally and smoothly without any extra return force. The unique leverage system guides the user whilst exercising with a natural movement and without any unnecessary pressure. Commercial grade precision linear bearings for super smooth Smith Bar action.



- Mainframe: 13 Gauge 1.968 "x3.937 " oval tubing (50x100x2T)
- Machine Weight: 615lbs(280kg)
- Dimensions(LxWxH): 219x 197 x240cm/ 86"x77.5"x94"
- Framework Finish: Electrostatically applied Grey powder coat chip proof paint.
- Frame construction/Welding: Continuous welds at all joints.
- Foot Platform: Moulded rubber feet with a slip-resistant texture
- Capacity Weight: 1000Lbs load capacity.
- Max. User Weight: 120Kg
- * Olympic weight plates depicted in photo not included

Muscle group



INTERNATIONAL
 3F28, No. 5, Shin-Yi Rd., Sec. 5, Taipei ,Taiwan110
 Tel:+886-2-2720-9980
 Fax:+886-2-2722-9750
 E-mail:joong@ms13.hinet.net
<http://www.steelflexfitness.com>