



CONTENTS

•MBP 100 Chest Press P03
•MIP 1400 Incline Chest Press P03
•MPD 700 Fly P04
•MPD700B Fly / Rear Deltoid P04
• MLM 300 Lat Pull down P05
•MLM 300B High / Low Pull P05
• MRM 1700 Seated Row
• MCD 2100 Chin Up / Dip P06
•MSP 800 Shoulder Press P07
•MDR 1300 Lateral Raise P07
• MBC 600 Biceps Curl P08

• MTM 1000 Triceps PressP08
• MTE 1200 Triceps ExtensionP09
• MAM 900 Abdominal CurlP10
• MBK 1600 Back ExtensionP10
• MOT 1800 Rotary TorsoP11
• MLE 200 Leg ExtensionP12
• MLC 400B Prone Leg CurlP12
• MLC 400 Leg CurlP13
• MMH 1500 Multi-HipP13
•MTH 1100 Outer / Inner ThighP14
• MLD FOO Log Dross

MDLP Dual Leg Press P15	5
• MHE 1900 GluteP15	5
• MCP 2200 Lunge / Calf Press	õ
• MDC 2000 Dual Cable Column and Chin Up / Dip P16	õ
MSM Smith MachineP17	7
• MPR1 Power Rack P18	3
MPR2 Power RackP18	3
MPR1P Power Rack with PackageP19)
Product SpecificationsP21	L



AGAPOW









































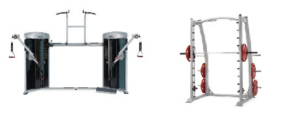
























Belt-driven design for superior capability.



Gas assist adjustment facilitates exercisers for operating.



The frame finishes with a 2-coat/2-bake painting process.



Magnetic design protects the pop-pin against dropping off.



The cold-resistance and acid-proof PVC sponge leather is made in Taiwan.



Optimal-class of the acrylic shroud



MBP 100 Chest Press

Both wide grip and narrow grip are available to train muscles of the chest and triceps. Machine MBP100 features a converging arm, which can perform independently or simultaneously to balance the strength and power of target muscles. The ergonomic design of the back pad protects the lumbar and cervical spine.

SPEC



VIDE



MIP 1400

Incline Chest Press

An incline position of the contoured back pad is designed with ergonomics to protect the spine from injury. The ideal belt drive bearing delivers a natural and smooth pressing movement. Dipped grips enable two hand positions to work out the pectorals, deltoids, and triceps.

SPEC







MPD 700

To define a chiseled and brawny chest efficiently with machine MPD700. The combined functionality design of the elbow pad offers the support and comfort that can extend the endurance to withstand intense training. Multiple press handgrips accommodate various arm lengths.



VIDEO



MPD 700B

Fly / Rear Deltoid

Biomechanically designed machine MPD700B reduces the blind spots of movements to ensure maximum chest concentration. Pivoting arms are designed with ergonomics to provide optimal muscle development for pectorals and deltoids with fluid feeling. Dual hands positions of the grip offer workout variety.







MLM 300

Lat Pull down

A multiple-position adjustable seat and wide rollers accommodate users of all sizes. Machine MLM300 features drive belt bearings for continuously smooth movement. The rotating handle is designed with a no-dead-spot ball bearing to enhance the range of diverging motion.





VIDEO



MLM 300B

High / Low Pull

Adjustable wide roller pads accommodate users of varying sizes and heights. And the quality foot brace provides stability and support during heavy load training. The dipped pull-down handle with the seated row bar assists the operator in completing a high/low pull that strengthens the deltoid, biceps, and latissimus dorsi.





VIDEO





MRM 1700

Seated Row

The unilateral movement arm enables to work out the upper limb and lower lats simultaneously or independently. During the training, an angled foot platform with padding adjustment helps exercisers to maintain a proper posture. Machine MRM1700 features a belt-driven design for a better, smoother, and more natural motion performance. The no-blind-spot design of handgrips provides full engagement when working the pull and push movement.

SPEC





MCD 2100 Chin Up / Dip

Dual-position adjustment of the dip handle provides exercise variation for upper arm and lats muscle development. The liner-bearing mechanism enhances the durability and quietness of machine MCD2100. A foldable step offers stack-weight assistance and doesn't interfere with the free bodyweight mode. Blister design, large foot platform allows easy entry and exit.







MSP 800 Shoulder Press

Shoulder press machine MSP800 features multiple-location handles for wide and narrow grips to develop the deltoid and triceps. The bearing in belt-driven design with bilateral movement arms allows a natural pressing movement and distributes the load evenly. The back pad in ergonomics provides comfort for a long-lasting working out.





VIDE





Machine MDR1300 features pop-pin adjustment of lateral arms for fine-tuning shoulder widths into a proper position. The angled handle with an inward-facing orientation design helps the exerciser to align shoulder joints with pivots.





VIDEO





MBC 600 Biceps Curl

Biceps curl machine MBC600 features a pop-pin adjustment installed on the lifting arm that supplies various start positions. The angled, large arm pad supports elbows and forearms while decreasing the stress on wrists pending workouts. Dual dipped rotating handles provide a full range of curling motion and help the lifting arm work either together or in alternation.



VIDEO





MTM 1000

Triceps Press

Targeting to develop the muscle mass and strength of tricepses, machine MTM1000 is a premium partner for you. An adjustable, forward-tilted back pad design in biomechanics provides support and comfort then protects the spine from injury. The oversized dipped press-down handle is designed for reducing wrist stresses and allows a full range of motion.



VIDEO





Machine MTE1200 delivers triceps workouts from a simple movement—just move your forearm upward and downward. An adjustable design of the red grip and handles allows operators to choose a proper start position also helps forearm movements align with pivot points. These thoughtful designs are inviting to users of different workout abilities and levels.







MAM 900
Abdominal Curl

The MAM900 provides an effective workout that maximizes abdominal muscle engagement to build six-pack ads. The high-density foam padding for the seat, elbow support, and foot rollers offers comfort and stability during the core exercise. Dipped arc-shape handles with start position adjustable movement arm operate easily and intuitively whether you are a novice or advanced trainer will like the natural motion.

SPEC



VIDEO





MBK 1600
Back Extension

Machine MBK1600 target works out the lower back to enhance the power of the torso. Adjustable designs of the roller pad and the movement arm allow various options for start position. The belt with angled foot braces offers stability and support during extension movement.

SPEC







MOT 1800

Rotary Torso

The start position adjustable design of machine MOT1800 allows exercisers to select a proper posture to work out their oblique. Oversized handles with thigh pads provide stability and support that help the torso to maintain alignment throughout the rotary motion.

SPEC







MLE 200 Leg Extension

Leg extension machine MLE200 sets well standards in adjustment, which facilitates exercisers to select a proper start position while seated and provides ankle joints with a wide range of motion. Ergonomically designed upholstery and back pad provide comfortable support without compressions.

SPEC



VIDEO





MLC 400B

Prone Leg Curl

The pop-pin adjustable design of weight stacks and ankle rollers ensures proper resistance and alignment. Ergonomically divergent angles of the chest and hip pad safeguard the lower back. And lateral dipped handgrips allow hamstring workouts in a safe and stable condition.

SPEC



VIDEO





The MLC400 offers a beneficial and safe training experience for the hamstring. Adjustments of the tibia roller with the thigh pad deliver perfect stabilization during the curl motion. Biomechanical engineering of the back pad fits the torso, which improves natural comfort feelings. The counter-balance movement arm provides a proper and effective resistance for optimal workout results.

SPEC



VIDEO





MMH 1500

Machine MMH1500 assists in building the hip. The fully adjustable design of the counterbalance movement arm with an oversized roller is easy to use and provides a wide range of motion for rotating in a standing position. Handles on each side help to maintain stability, and the non-slip foot platform protects operators against falling.

SPEC



VIDEO



Leg Curl



The MTH1100 combines adductor and abductor workouts in one machine to strengthen your thighs conveniently. An adjustment mechanism with the magnetic pop-pin enables operators to select a proper start position and add-on weight. Foot pegs and the back pad are designed with ergonomics in mind, which improves comfort and support pending exercise. 360-degree full adjustable thigh pads allow a wide range of active engagement.

SPEC



VIDEO





MLP 500 Leg Press

Double beam design with carriages equips the MLP500, delivering smooth motions to optimize workout results and performances. The extra-large and curved design of the foot platform allows the exerciser to train calves and legs alternately. The start adjustment with a simple design that exercisers can work from a comfortable seated position.

SPEC



VIDEO





MDLP Dual Leg Press

The adjustable, oversized foot platform and the back pad provide a full range of motion in sitting or reclining positions. And the diamond footplate installs a handlebar making the entry and exit more convenient. Machine MDLP target develops the muscle of glutes, thighs, and calves, building a wiry lower body safely. A belt-driven system with the pulley carriage provides smooth and natural movements during exercise.





VIDEO



MHE 1900

The MHE1900 set the standard for working out the glute safely and effectively. The rotating pivot of the foot platform increases the flexibility and approachability of ankle joints to protect the knees from injury. Dual elbow pads provide support while eliminating the back stress, also ensure a correct posture during workouts.









MCP 2200 Lunge / Calf Press

The ergonomic design of shoulder pads and pop-pin adjustments deliver a safe and comfortable workout for the operator in various heights. Non-slip foot platform with a foldable step assists in working squats, lunges, and calf presses for strengthening the leg and glute.





VIDEO





MDC 2000

Dual Cable Column and Chin Up / Dip

Considering usability with functionality, the MDC2000 creates from this methodical thinking. Advanced mechanism of cable movement arms allows all-around adjustment, providing a full range of motion without blind spots. Multi-design handles for chin-ups and dips provide diverse grip selections to meet individual requirements.





VIDEO





Smith machine MSM was constructed with heavy gauge oval steel tubing to ensure stability and safety during workouts to strengthen the whole body. Plus, the dual-powder-coated frames prevent scratches and abrasions that enhance durability for long-lasting utilization. The weight horn helps the operator to store or take weight plates conveniently.





MPR1 Power Rack

Are you ready to take your fitness journey to the next level? Look no further than the Power Rack, the ultimate tool for strength training and muscle development. Designed to provide unparalleled support and versatility, the MPR1 is the cornerstone of any serious gym. Whether you're a seasoned athlete or just starting out, this versatile piece of equipment can adapt to your needs and help you achieve your fitness goals.

SPEC



Unlock your full exercise potential and experience the ultimate strength workout with the MPR2. It provides an optimal method for unleashing the power of your body to the next level.





MPR1P

Power Rack with Package

We recommend utilizing the MPR1P workout package specifically designed for use with the power rack MPR1.



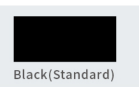




Mainframe	6 heavy gauge $3.937" \times 3.937"$ ($\Box 100 \times 5T$) square tube for MPR1 / MPR2 / MPR1AS 11 heavy gauge $1.968" \times 5.905"$ ($50 \times 150 \times 3T$) steel oval tubing 11 heavy gauge $2.283" \times 4.567"$ ($58 \times 116 \times 3T$) steel oval tubing for MSM 11 heavy gauge $3.937" \times 3.937"$ ($\Box 100 \times 3T$) square tube for MPR1 / MPR2 / MPR1AS 11 heavy gauge $1.968" \times 3.937"$ ($50 \times 100 \times 3T$) rectangular tube for MPR1 / MPR2 / MPR1AS
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver
Instructional Placard	Included
Upholstery	2" rebonded scrap foam + 15 mm high resilience foam with CGPC PVC cold latex leather and double stitched upholstery
Handgrips	Dipped PVC handle
Driving System	Flat belt
Flat Belt	Tensile strength of more than 5027 lbs. (2280 kg)
Shroud	4T acrylic delicate safety cover
Weight Stack	High-quality weight plates for smooth and durable operation
Standard Weight Stack	215 lbs. / 97.5 kg (SWS-10 lbs. \times 20 pcs + 15 lbs. top plate) 215 lbs. / 97.5 kg (SWS-20 lbs. \times 10 pcs + 15 lbs. top plate) for MCD 2100 330 lbs. / 150 kg (SWS-10 lbs. \times 30 pcs + 15 lbs. \times 2 top plates) dual towers for MDC 2000 315 lbs. / 143 kg (SWS-15 lbs. \times 20 pcs + 15 lbs. top plate) for MDLP
Optional Weights	315 / 415 lbs. 165 / 240 / 315 lbs. for MDC2000 415 lbs. for MDLP
Max User Weight	264 lbs. / 120 kg

olors

Strength Upholstery Colors



Standard Finish Color







www.steelflexfitness.com

INTERNATIONAL

3F28, No.5, Shin-Yi road., Sec.5,

Taipei,Taiwan

Tel: +886-2-27209982

Fax: +886-2-2722-9750

E-mail: joong@ms13.hinet.net http://www.steelflexfitness.com

USA

Fitness Master Inc.

11419 Mathis Avenue #200

Farmers Branch, Texas 75234

Office & Fax : 214-350-8884

Toll Free: 855-846-0087

Email: info@fmiamerica.com

www.fmiamerica.com

CHINA

Steelflex Fitness Equipment Trade Co., Ltd

608A, No. 1055 Pingcheng Road, Jiading Town,

Jiading District, Shanghai, China

Tel: +0086-021-63514782 http://www.steelflex.com.cn