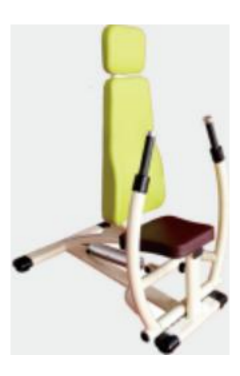


Product name	Chest Press/row	Mode1	H01		
Picture					



Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\phi 50 * t2.5)$ round pipe, and the material is Q235.

Appearance and shape: exquisite appearance and simple structure.

Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle

Technical description

- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

Size: L-1020mm W-780mm H-1630mm N.W: 53kgs

Training position: chest, deltoid and anterior deltoid



Product name	Pec fly/rear beltoid	Model	H02	
Picture				



- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\varphi 50 * t2.5)$ round pipe, and the material is Q235.
- Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle

Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.

■ Handle decorative cover: made of aluminum alloy

Size: L-990mm W-720mm H-1290mm N.W: 55kgs

Training position: pectoralis major, latissimus dorsi and deltoid muscle of anterior bundle



Product name	Overhead Press/pulldown	Model	Н03		
Picture					



- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\varphi 50 * t2.5)$ round pipe, and the material is Q235.
- **■** Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

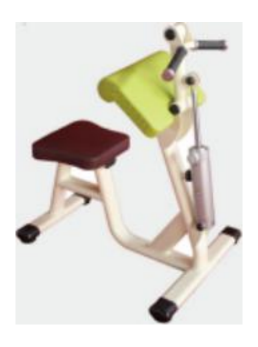
Size: L-990mm W-720mm H-1300mm N.W: 54 kgs

Training position: deltoid



Product name Biceps curl/triceps extention Model H04

Picture



Technical description

- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\varphi 50 * t2.5)$ round pipe, and the material is Q235.
- **■** Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle
- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

Size: L-1025mm W-710mm H-880mm N.W: 38kgs

Training position: biceps and triceps



Product name	Leg Extension/leg curl	Mode1	Н05	
Picture				



- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\phi 50 * t2.5)$ round pipe, and the material is Q235.
- **■** Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle
- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

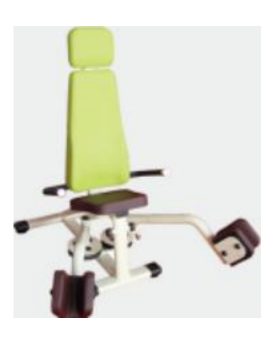
Size: L-1290mm W-760mm H-1330mm N.W: 54kgs

Training position: quadriceps femoris



	Hip		
Product name	abductor/adduct	Mode1	Н06
	or		

Picture



Technical description

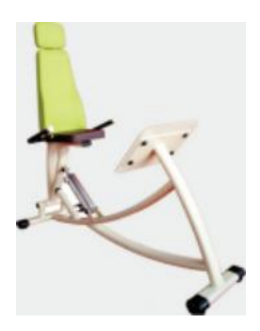
- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\phi 50 * t2.5)$ round pipe, and the material is Q235.
- **■** Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle
- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

Size: L-1380mm W-720mm H-1305mm N.W: 54kgs

Training position: biceps femoris



Product name	Leg Press	Mode1	Н07		
Picture					



- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\phi 50 * t2.5)$ round pipe, and the material is Q235.
- Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle
- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

Size: L-1615mm W-670mm H-1600mm N.W: 74kgs

Training position: gluteus maximus, quadriceps femoris and biceps femoris



Product name	Squat	Mode1	Н08		
Picture					



■ Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle

Technical

description

■ Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.

■ Instrument main frame: the pipe material is: (40 * 80 * t2.5) flat elliptical

pipe (ϕ 50 * t2.5) round pipe, and the material is Q235.

■ Appearance and shape: exquisite appearance and simple structure.

■ Handle decorative cover: made of aluminum alloy

Size: L-1760mm W-720mm H-1340mm N.W: 62kgs

Training position: quadriceps femoris



Product name	Abdominal crunch/Back Extension	Model	Н09





- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\phi 50 * t2.5)$ round pipe, and the material is Q235.
- Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle
- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

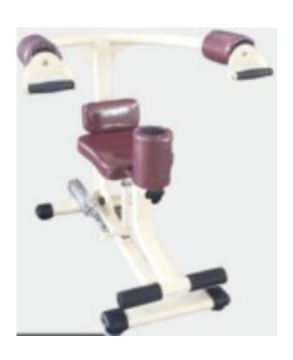
Size: L-1240mm W-720mm H-990mm N. W472kgs

Training site: lateral abdominal muscle and rectus abdominis

muscle



Product name	Rotary Torso	Model	H10		
Picture					



- Instrument main frame: the pipe material is (40 * 80 * t2.5) flat elliptical pipe $(\varphi 50 * t2.5)$ round pipe, and the material is Q235.
- **■** Appearance and shape: exquisite appearance and simple structure.
- Movement track: the 6-position hydraulic cylinder adjusts the resistance, and the smooth movement track is more in line with the ergonomic principle
- Backrest and cushion: adopt automobile technology, polyurethane foam one-time forming cushion, soft texture, super fiber leather fit surface, leather color can be customized according to your preference.
- Handle decorative cover: made of aluminum alloy

Size: L-1020mm W-930mm H-950mm N.W: 34kgs

Training position: rectus abdominis, obliquus abdominis externus, vertical muscle