KEISER STRENGTH



AIR250

AR250 ARM CURL

NOT JUST BETTER MACHINES, BETTER SCIENCE

Keiser is always challenging the status quo of fitness science by exercising the most powerful muscle: the brain. While competition starts and ends within the limits of a machine, Keiser starts with the potential of the human body and develops smarter technology to unknow the limits of speed, efficiency and safety.



KEISER STRENGTH

Introduce precision to your strength training programs. Our machines are equipped with patented Keiser Pneumatic Technology to give everyone from first-time gym members to pro athletes a safer, easier, more efficient way to boost power output, improve core stability and gain overall muscle performance.



AIR250

AIR250 ARM CURL

TO DEVELOP BICEP MUSCLES WHILE PROTECTING THE WRISTS AND ELBOWS, THE KEISER AIR250 ARM CURL IS THE IDEAL MACHINE

For a better forearm workout, grips also allow for the hammer curl position. To provide additional comfort during exercise, the AIR250 Arm Curl offers extra padding in the high load areas and a fully adjustable seat.

KEISER PNEUMATIC RESISTANCE SYSTEM

With Keiser Pneumatic Technology, the muscles remain active and engaged throughout the entire range of motion and velocities, with reduced shock loading to muscles, connective tissues and joints, which allows for workout regimens that can safely improve physical performance in ways not seen with traditional strength training methods.

READ MORE: WWW.KEISER.COM



FEATURES

- Cost-effective way to provide strength training options
- Virtually zero shock to muscles, connective tissues and joints
- Smooth pneumatic resistance
- Fully adjustable to accommodate a wide range of users
- Bilateral movement for body symmetry training
- Large digital display with resistance and counted repetitions
- Durable construction engineered for years of use
- Thick base for added stability

SPECIFICATIONS

HEIGHT

38" / 965 mm

110 lbs / 50 kg

WIDTH

RESISTANCE RANGE

WFIGHT

25" / 635 mm

6 - 126 lbs / 3 - 57 kg

LENGTH

50" / 1270 mm

