KEISER COMPRESSORS



KEISER

PNEUMATIC RESISTANCE SYSTEM

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.



Powered by air resistance (pneumatics), Keiser strength equipment weighs less and is quieter than iron-based machines. Compressed air is delivered to the machines through Keiser's air supply system, which features trim and outlets that are custom-designed to accommodate any installation requirements and blend into your gym layout.



LARGE COMPRESSOR

Designed to work behind the scenes away from the exercise area and engineered for durability, the Large Compressor features a dryer unit that supplies clean, dry air for up to as many as 18 Keiser machines.

SPECIFICATIONS

HEIGHT 28" / 711 mm

WIDTH 16" / 406 mm

LENGTH 49" / 1245 mm

WEIGHT 205 lbs / 93 kg

VOLTAGE 115V 60HZ & 230V 50HZ



SMALL COMPRESSOR

Quiet and with sleek housing, the Small Compressor is designed to be placed in the exercise area without being conspicuous to your customers. It features a dryer unit that supplies clean, dry air for up to as many as eight Keiser machines.

SPECIFICATIONS

HEIGHT 15.5" / 394 mm

WIDTH 14.5" / 368 mm

LENGTH 25.5" / 648 mm

WEIGHT 80 lbs / 36 kg

VOLTAGE

115V 60HZ & 230V 50HZ



ALUMINUM TRIM

 Versatile system discreetly hides the air line in aluminum trim and enables easy location of air outlets that's ideal for constantly changing layouts



WALL MOUNT

· Stainless steel plates mount flush with walls making air outlets as inconspicuous as electrical outlets at your gym



SYSTEM TUBING

- Chemical-resistant, flexible and durable polyethylene tubing easily attaches to air system outlets and Keiser machines
- Available in 1/2" and 3/8" sizes



SUB-FLOOR OUTLET

• 3" diameter plates mount flush with the floor beneath each Keiser machine and away from foot traffic



LEARN MORE AT KEISER.COM



