

# **KEISER** AIR COMPRESSOR **RESISTANCE SYSTEM**

Models 1021, 1022, 1030, and 1031

## KEISER STRENGTH

Powered by Keiser Pneumatic Technology, our air compressor systems are engineered for quality and durability and intended to work behind the scenes away from the exercise area. The air system features trim and outlets that are custom-designed to accommodate any installation requirement and blend into your gym layout.



### **AIR SYSTEMS**

## AIR COMPRESSOR RESISTANCE SYSTEM

Models 1021, 1022, 1030, and 1031

### SMALL COMPRESSOR

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

#### **MODELS 1021 AND 1022**

**HEIGHT:** 16" / 407 mm

**VOLTAGE:** 115V 60HZ (Model 1021)

**WIDTH:** 26" / 661 mm **DEPTH:** 14" / 356 mm

230V 50HZ (Model 1021)

**WEIGHT:** 82 lbs / 37 kg

## **LARGE COMPRESSOR**

Designed to work behind the scenes away from the exercise area and engineered for durability, the Large Compressor features an intelligent redundant system with two computer-controlled motor/compressors for reliability and a dryer that assures clean, dry air for up to 18 Keiser machines.

#### **MODELS 1030 AND 1031**

**HEIGHT:** 25" / 635 mm **VOLTAGE:** 

**WIDTH:** 41" / 1042 mm 115V 60HZ (Model 1030) **DEPTH:** 20" / 508 mm 230V 50HZ (Model 1031)

**WEIGHT:** 151 lbs / 69 kg

Visit keiser.com to learn more.

#### **ADDITIONAL COMPONENTS**



#### **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.

