

# Pneumatic Accessories

Compressors | Outlets | Tubing



## 1021/1022 Compressor

### Technical Information:

Height: 15.5" / 394 mm

Width: 14.5" / 368 mm

Length: 25.5" / 648 mm

Weight: 80 lbs / 36 kg

**Voltage: Model 1021 115V 60HZ Model 1022 230V 50HZ**

Its quiet design and attractive housing allows the unit to be placed in the exercise area without being conspicuous to your customers. It features an in-line dryer providing a clean, dry air supply for four to eight Keiser machines. [\[ top \]](#)



## 1030/1031 Compressor

### Technical Information:

Height: 28" / 711 mm

Width: 16" / 406 mm

Length: 49" / 1245 mm

Weight: 205 lbs / 93 kg

**Voltage: Model 1030 115V 60HZ Model 1031 230V 50HZ**

Both models need 20 Amp dedicated circuit. This compressor is designed to work behind the scenes, operating from a remote location away from the exercise area. Designed to stand up to the most demanding real-life conditions, this unit comes with a dryer that supplies clean, dry air to your equipment, ensuring their long term reliability. This unit can operate as many as 18 Keiser machines. [\[ top \]](#)

## Air System Outlets and Tubing



### Sub Floor Outlet

Placed under each machine, away from foot traffic, the flush fitting outlet consists of a 3" diameter plate and connection fitting. [\[ top \]](#)



### Wall Mount Outlet

Mounted flush with the wall, the stainless steel plate is designed to be as inconspicuous as an electrical outlet [\[ top \]](#)



### **Aluminum Trim**

#### **Outlet**

This versatile system discretely hides the air line in an aluminum trim, allowing outlets to be easily located to accommodate a constantly changing layout. [ top ]



### **Air System Tubing**

Durable Polyethylene tubing. Chemical resistant and flexible. Easily attaches to air system outlets and Keiser equipment. Available in 1/2" & 3/8" sizes.

[ top ]