

OUR BLOWERS

FIRM OR SOFT, FAST OR SLOW BOUNCE, IT'S UP TO YOU!

One of the things that make AirTracks unique, is the fact that the pressure can be adapted to match your ideal training situation.

Adding air with one of our light-weight blowers, or releasing air by shortly opening one of the valves, is a matter of seconds. Once you've found the ideal firmness for your AirTrack, simply close the valves and the AirTrack will maintain its pressure during your training!

Make sure the AirTrack's pressure is to your liking before each training for optimal results and safety. Use our manometer to recreate your ideal pressure.



HIKOKI BLOWER

This high volume output blower is able to inflate a 15 x 2.8 m P3 AirTrack within 4 minutes! It's the combination of valves and nozzles that makes this the perfect blower to inflate our larger mats (P2, P3 & AirTrick!)



Specifications	Value
Air pressure capacity	0 - 90 mbar
Air volume flow capacity	0 - 3.8 m ³ / min
Power input	550 W
Overall length	447 mm
Weight	2.2 kg

This high quality foot pump is suitable for all small items, e.g. the Training Set or the AirBeam. Inflation time for most AirFloors is less than 1 minute! The pump comes with a built-in manometer.

FOOT PUMP



Specifications	Value
Air pressure capacity	300 mbar
Volume	6.5 L
Dimensions	32 x 23 x 7 cm
Weight	1.4 kg

OV10 BLOWER

The OV10 blower is designed for high pressure inflation, which is required for AirFloors or when an AirTrack P2 is used by heavier users. This blower should not be used to fill large objects which are longer than 6 meter and 20 cm or thicker. These AirTracks require the Hikoki Blower.



Specifications	Value
Air pressure capacity	0 - 250 mbar
Air volume flow capacity	0 - 1.7 m ³ / min
Power input	1000 W
Overall length	150 mm
Weight	1.7 kg

The ATF infinite blower is a high volume - automatic blower, ideal for locations where large objects need to stay inflated for longer periods of time.

INFINITE BLOWER



Specifications	Value
Air pressure capacity	30 - 100 mbar
Air volume flow capacity	1.7 m ³ / min
Dimensions	Ø30 x 47 cm
Weight	8.5 kg