

# TURANAIR®



# Komptec



## Turanair® is Portable Pneumatic Power

**Portable** – Cylinder of high-pressure air lets you take the power to the work.

**Pneumatic** – K-150 works with most standard air tools up to 150 psi and the K-300 is ideal for new generation light weight high-pressure tools to 350psi. Pneumatic power is green; no disposal of spent fuel cells or spent batteries

**Power** – Adjustable output means Tecair works equally well with high pressure / high flow rates like nailers, as well as low pressure / low flow rates like caulking guns.

# TURANAIR® SYSTEMS

*Portable power system combines patented dual-stage regulator with High Pressure Air to let you take the power to the tool*



	K-150	K-300
Output Range	0-150 psi	0-350 psi
Cylinder Pressure	4500 psi	
Cylinder Sizes	114ci standard, larger sizes on request	
Max. Flow Rate	16 cfm	20+ cfm

## Turanair Provides Freedom

Freedom of movement. Freedom from the air hose and its hazards. Freedom from being tethered to a compressor.

## Use Turanair anywhere you use air tools

Nailers. Shears. Staplers. Caulking guns. Couple the flexible hose to any air tool with a standard I/M coupler. Adjust the output pressure as desired. Use the Blue K-150 with most common air tools requiring up to 150 psi. The output adjustment knob gives you control over the pressure delivered to the tool.

## K-300 provides 350 psi

New generation high-pressure tools are coming to market with lower weight and higher output. The black K-300 serves these emerging markets.

## High Pressure Air

Tecair systems uses proven cylinders made from composite fiber with air pressurized to 4500 psi in a 114ci cylinder.

## Designed for long life

Refillable Tecair systems are not disposable tools. Tecair Systems are Green, no waste is generated in usage, and no e-waste is generated on disposal.

## Komptec Compressors

Check out Komptec's High Pressure Air compressors as the ideal complement to the Tecair System. They are small form-factor portable compressors built with commercial robustness.