



Komptec

Tecair is Portable Pneumatic Power

Portable – Cylinder with air at 310 bar (4500 psi) lets you take the power to the work.

Pneumatic – K-150 works with most standard air tools up to 10 bar; K-300 is ideal for new generation light weight high-pressure tools up to 25 bar.

Pneumatic power is inherently 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.

TECAIR SYSTEMS

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



Tecair Provides Freedom

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

Use Tecair anywhere you use air tools

Nailers. Shears. Staplers. Caulking guns. Couple the 2m flexible hose to any air tool with a standard 1/4" NPT nipple. Adjust the output pressure as desired. Use the Blue K-150 with most common air tools requiring up to 10 bar. The output adjustment knob gives you control over the pressure delivered to the tool.

K-300 provides up to 25 bar

New generation high-pressure tools have lower weight and higher output. The black K-300 powers these high pressure tools.

High Pressure Air

Tecair systems uses proven cylinders made from composite fiber with atmospheric air pressurized to 310 bar. Cylinder sizes available include 2.0L and 4.0L

Designed for long life

Refillable Tecair systems are not disposable tools. The regulator and cylinder have a 15+ year service life. Tecair Systems are Green, no waste is generated in usage, and no e-waste is generated on disposal.

Komptec Compressors

Check out Komptec's HPA compressors as the ideal complement for filling Tecair Systems. They are small form-factor portable compressors built with commercial robustness.

	K-150	K-300
Output Range	0-10 bar	0-25 bar
Cylinder Pressure	310 bar	
Cylinder Sizes	2.0L and 4.0L	
Gauge Units	bar or psi	
Flow Rate	475 lpm	550+ lpm