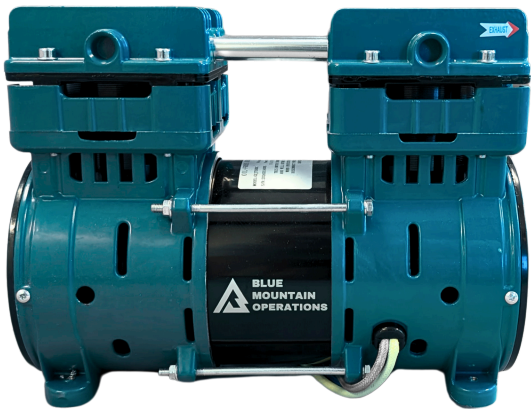




Solar Air Compressor - BLAIR ECO

Crafted to address brown well sites with low air consumption, the BLAIR ECO Solar Powered Instrument Air Compressor features an innovative design to supply clean, dry instrument air. The small modular design allows scalability to maximize capital efficiency. BLAIR compressors are 100% solar powered and leverage a resilient low-maintenance PMDC motor BLAIR air compressor system that can support up to 120 psi instrument air supplies.

BLAIR ECO+



BLAIR ECO+ Stand Alone

- ✓ Oil-less compression & dryer guarantees clean, dry air with no contamination
- ✓ Max discharge pressure up to 120 psi
- ✓ Flowrate up to 4cfm/unit
- ✓ Modularized design allowing re-using and re-deployment to drive capital efficiency
- ✓ Climate controlled with solar fan, turn-key package for streamlined installation

BLAIR ECO All-In-One w/ Solar

Prioritizes reliability with a cost-effective approach and minimal maintenance requirements, the BMO All-In-One is a fully turnkey solution for an easy transportation, effortless installation, plug-and-play experience.

- ECO Compressor Max pressure 120 psi , Max flowrate up to 2.5 cfm/unit
- BMO Pump discharge pressure up to 30 psi , flowrate 4-10GPM
- BMO Solar Skids with full power integration, ready for plug n play

