

GC 5000

GAS COMPRESSOR

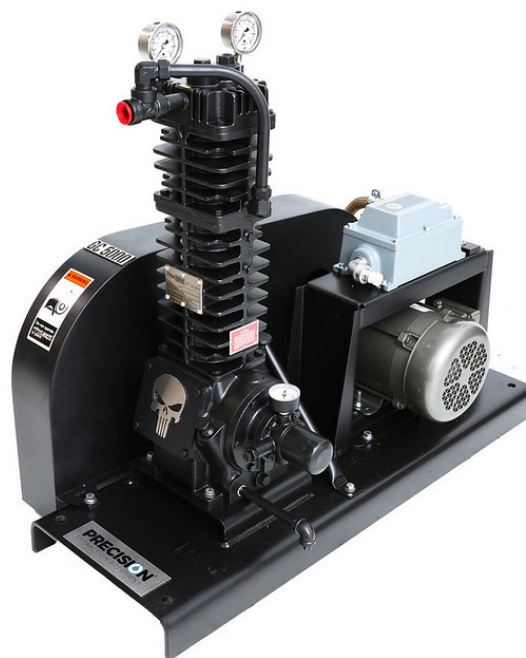
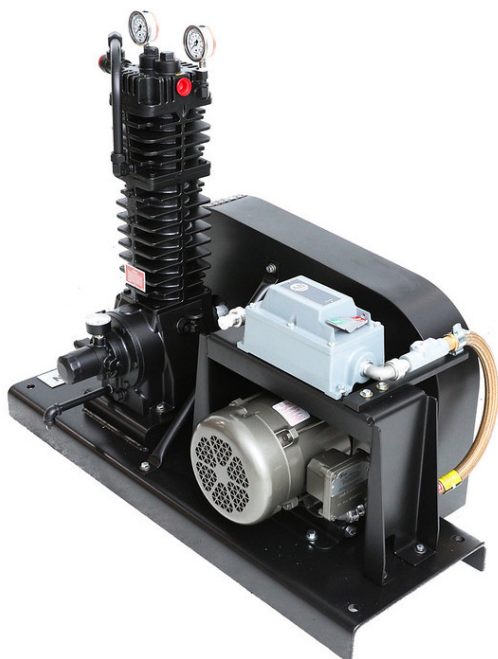
UP TO 1-5 LB PER MINUTE

Recovery Speed*



**PRECISION
EXTRACTION**

By AGRIFY™



GC 5000

GAS COMPRESSOR

The GC 5000 Gas Compressor is the most powerful solvent recovery solution for your butane or propane extractor. The industry leading active hydrocarbon solvent recovery solution is now available with a NEMA7 switch for ease of installation and operation!

The GC 5000 Gas Compressor for solvent recovery pairs perfectly with our Precision® hydrocarbon extractors in order to retrieve butane or propane safely and easily. With a NEMA7 switch you can get setup faster without the need to install a CID1 compliant switch in your room.

EQUIPMENT HIGHLIGHTS



UP TO 1-5 LB PER MINUTE
Recovery Speed*



NEMA7 SWITCH
For Easy Install



PTFE SEALS
For Leak-Proof Protection



EXPLOSION-PROOF
When Properly Operated

GC 5000

GAS COMPRESSOR



**PRECISION
EXTRACTION**
By AGRIFY™

Reduce Your Recovery Time

- Oil-less pistons
- PTFE seals for leak proof protection
- NEMA7 switch for easy install
- Explosion proof when properly operated
- Designed for minimal maintenance
- Durable construction and reliable operation
- Fits all third-party hydrocarbon extractors



Designed For:
Hydrocarbon Solvent Recovery

Recovery Speed:
Up to 1-5 lb per Minute*

Compressor:
Oil-Less Piston, PTFE Seals

Max, Discharge Temp:
350°F (176°C)

Inlet/Outlet Size:
3/4" (Can be Reduced)


Equipment Specifications

Dimensions (approx.)	41" L x 33" W x 50" D
Weight (approx.)	496 lb
Shipping Weight (approx.)	545 lb
Compressor	Oil-Less Piston, PTFE Seals
Displacement	Min RPM - CFM (m3/hr) 3.58 (6.1) Max RPM - CFM (m3/hr) 8.44 (14.3)
MAWP	350 psia (2,413 kPa)
Warranty**	One-Year

Compliance

- Class 1, Division 1, Group D Compliant
- The GC 5000 is Approved for Sale in All Canadian Provinces
- Class II, Groups F&G Compliant
- Baldor C1D1 Electric Motor with Allen-Bradley NEMA Starter Switch



Power 	
Volts	240V
Amps	11A
Hertz	60 hZ



Precision Extraction Solutions
855-420-0020 | info@precisionextraction.com
PrecisionExtraction.com

*Actual amount of material per run and recovery times on any Precision® extraction system varies depending on composition, cut and moisture of input material, humidity and environmental factors, processing temperatures and operator experience. **See Warranty Terms. Please refer to operational manual for important safety warnings and legal disclaimers.