

JORDAIR / BAUER COMPRESSOR SYSTEMS

AVAILABLE NITROGEN & HELIUM “G” SERIES COMPRESSOR SYSTEM OPTIONS:

MODEL	Description	N2	HE
S-7200	Advanced PLC control system with all service intervals and real time monitoring of the compressor system	O	O
N15096	Bauer Securus Moisture Monitoring system with a warning light, which is actuated 2 to 7 hours before the cartridge is spent to warn of air quality decline. The moisture monitor will alarm and shutdown the compressor system when the air quality is approaching the maximum moisture content allowed under the CSA standard.	O	O
JCOM-5	Electronic Carbon Monoxide (CO) Monitor with digital display of CO level and Model JCOM-H pressure reducing regulator system with relief valve for the CO monitor.	O	O
JVCOM-M	Visual colour change inline CO/moisture indicator	O	O
AERO-GUARD	Intake air CO ₂ scrubber for compressors operating in areas with high concentrations of CO ₂ .	O	O
N19097	Final oil and water separator cycle counter of the automatic drain cycles.	O	O
AIR-KOOL	Refrigeration system for the final discharge air to lower the dew point to –30°C before entering the filter system and extend the filter cartridge life 600% with an improved air quality.	O	O
P-DUAL	Dual level pressure switch and selection switch for 2216, 3200 or 4500 psig filling directly from the compressor.	O	O
SP-CM-F	Complete set of enclosing panels for the compressor frame	*	*
CF-CM-I	Sound insulation for silent operation of 75dba at one meter	*	*
J-8S	Pressure transmitter for oil or final stage pressure control	O	O
F-OM1	Optional left or right side mounting of filter system	O	O

NA: Not Available O: Optional S: Standard

*** Note: Special factory order available by quotation only.**

JORDAIR IS ISO 9001:2008 CERTIFIED

JORDAIR – “RELIABILITY & SAFETY” – BAUER
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