

V2 SOLAR INSTRUMENT AIR PACKAGE

Compressor Performance

- ▶ Horsepower Rating 2 HP
- ▶ Max Pressure 100 PSI
- ▶ Capacity 7.2 CFM @30 PSI (@75% duty cycle)

Contact Us:



+1 (780) 542-2250



admin@creamco.ca



<https://www.creamco.ca/contact/>



5602 58th Ave, Drayton Valley, AB,
T7A 0A2



AVAILABLE OPTIONS V2

- CEG Training / Install Support
- CSA Panel Inspection

INCLUDES

- 2 - 240 VAC, 2 HP, 1.5 KW air compressors to meet air flow requirements 3ph
- Oil-less Air Compressor and require no lubrication
- 8 Ft. x 20 Ft. Seacan c/w walk in door
- Desiccant Air Dryer / Replaceable Cartridge
- 60 Gallon US Vertical Air Receiver CRN Registered
- Approved Mass Flow Air Meter
- 3400 W Solar Array c/w 8 Panels
- 48V DC Battery Bank
- 5500 W Natural Gas Generator
- 120/240 V Distribution Panel
- Solar all in one controller (MPPT, Split Phase Inverter, Solar Charger, Battery Charger)
- Manual Transfer Switch c/w 4Pole 3Wire 30A Twist lock for Back-up Generator
- Extended Maintenance Reservoir - 20 L Reservoir
- Insulated
- Whirly Bird - Supply and Install
- Currently Used on 1-6 Well Sites Powering RTU and Electrical Chemical Pumps, Room to Install Customer Panels or 24 V Distribution Panels
- 24" x 24" Cata-dyne Heater 12vdc start



We build Custom Units to meet our Customers Site needs. From Electrical to Solar and Generator Operated Instrument Air Packages Systems for all Different Types of Application

- ▶ Environmentally friendly
- ▶ Manufactured in Drayton Valley
- ▶ Easy Installation

