

# EPOD

## CA SERIES

Supply instrument air to your wellsite and generate carbon credits



### Low Cost. Modular.

EPOD CA Series is a shop-fabricated industrial air compression system featuring a heated and insulated enclosure with space to integrate your MCC. It's a turnkey solution used on wellsites with existing power to run pneumatics on instrument air, generate carbon credits or offset carbon tax.

#### ENGINEERED FOR VALUE

EPOD CA Series saves costs by using lower priced general area classification components.

#### SMARTER DESIGN

Heated and insulated enclosure with space for customer control panelling integration.



#### COST EFFECTIVE SOLUTION

Save money on instrument air by avoiding the additional costs of a self framing building.

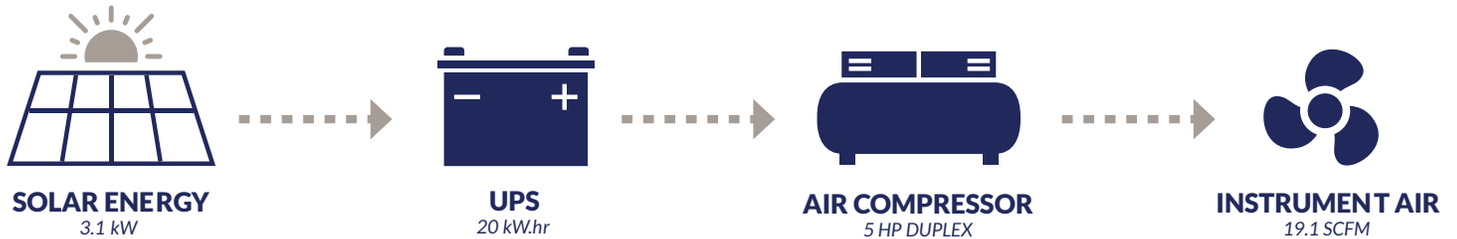


#### TURN-KEY CARBON CREDITS

Data gathering and high accuracy metering out of the box to start generating carbon credits instantly.<sup>1</sup>

1. Compliant with Alberta's Protocol for GHG Emissions Reductions for Pneumatic Devices

# Power on demand. Ultimate reliability.



## KEY FEATURES

- + 5 hp duplex instrument air compressor – 21 scf/min @ 125 psi (base model)
- + Up to 20 hp duplex instrument air compressors available
- + 9' x 10' c-can enclosure
- + Man door with window & panic hardware
- + PLC with embedded IO and SCADA system with callouts
- + Pre & post air filter and electric auto-drain
- + Heatless Regenerative Air Dryer
- + 240 VAC forced air heater
- + Interior LED light fixture
- + Interior 120V convenience receptacle
- + Aluminum diamond plate non-slip flooring
- + Option to integrate your wellsite control panel to eliminate MCC



**Questions? Want help determining your power requirements? Need pricing?**

Call us today at +1 (303) 799-9300 or email us at [info@appliedcontrol.com](mailto:info@appliedcontrol.com)



Local Sales and Support by Applied Control  
13705 Compark Blvd, Englewood, CO 80112  
[www.appliedcontrol.com](http://www.appliedcontrol.com)