

CJV#1677

**48" x 15' Sweet
280psi Horizontal
3 Phase (Dressed 2)
Separator**

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Was in operation as site inlet separator for a compressor station in Central AB up until 2014 when it was shut in. It's a very clean unit that is on high grade roads and can be easily redeployed.

Condition	Used
Manufactured	BS&B 2006
Location	Central Alberta
Availability	Immediate / 1 Week for disconnect
Registration	AB, U&W stamped
Status	Connected
Service	280psig MAWP, Sweet; 3 phase dressed 2
Connections	10" Inlet / Outlet; 4" Liquid dump line, 4" drain, 16" x 22" water boot, fully flanged, no TOL's
Building	30' x 12' Skid (25'L Building). 13'9" SH . Two (2) single man doors, windows, Cata-dyne heater
Electrical	Three inside AC lights, one outside AC light, one exhaust fan, gas detection head/display, outside ESD button wired to JB's

Package Features

- Vessel is 200cu ft.
- There are no TOL's on vessel. Flange connections only.
- 16" O.D. x 22" long water boot.
- Vessel in/out is 10" 150#. After the vessel discharge is a 10" check valve, and then there is a swage down to 8"600#. This is for the Canalta dual chamber 8"600# meter run.
- Gas flow is calculated with a FloBoss totalizer/transmitter. After the meter run, the pipe size goes back up to 10"150#.
- 10" 150# inlet ESD valve with a manual bypass line inside the building.
- Norriseal level controllers for high-level alarm and for high-level s/d.
- Kimray dump valve with manual bypass.
- Centrifugal water transfer pump.







