

CES#1542

# 24" X 28' x 8 Tray Dehydrator



## General Configuration

<b>Manufacturer/Year</b>	: Alco 2006
<b>Location</b>	: Central Alberta
<b>Availability</b>	: 1 Week for Disconnection
<b>Service</b>	: Sweet
<b>Pressure</b>	: 1600 PSI
<b>Contactors</b>	: 24" OD x 28', 3 Phase
<b>Trays</b>	: 8
<b>Gas/Glycol Exchanger</b>	: 4 1/2" O.D x 6 5/8" O.D x 10'-0" LG
<b>Glycol Filter</b>	: Cuno 1B2
<b>Air/Glycol Exchanger</b>	: Alco
<b>Reboiler</b>	: 250,000 BTU/HR
<b>Burner Management</b>	: No
<b>CRN Registration</b>	: AB, BC & SK

## Package Features

- Contactor tower 900 ANSI, but pipe spools change to 600ANSI downstream of tower.
- Dehy capacity is 4.24 mmscfd (120 decs)
- Burner has an ACL2000 Pilot/Flameguard/Ignitor (is not flame management)
- Canalta dual chamber 4"-600# sales meter w/Smart-Alek flow analyzer
- Daniel junior 2"-150# meter run w/ Barton chart recorder for fuel gas
- Fisher back pressure controller
- (2) Kimray glycol pumps (energy exchange)
- Building: 17' x 9'.
- (1) 24" x 24" Cata-dyne heater
- AC lights, gas detection, fire eye, exhaust fan, diaphragm pump for filling reboiler & two (2) externally mounted ESD's.





## Additional Comments

- This unit is very clean as and was only in operation for a little over three years.
- It has been shut down for just under 3 years
- If the client is wanting new or reconditioned package due to the possible issues that can come with a tower sitting over a long period of time, we are happy to arrange a boroscope inspection and/or oversee the installation of new trays.
- Unit will be disconnected from all foundational, electrical, and piping connections
- Physical Removal of Tower, Loading, and Hauling by Purchaser