

Unit 2308

Packager: Exterran (Unit 76535)

Engine: Waukesha 7042GL SN C10743/1 (Spec No. _____) with dry-type air filters, gas starter, Silencer and Altronic III ignition.

Coupling: Rexnord Thomas Model 700 CMR

Compressor: Ariel JGK4 SN F-8647, 1200 rpm

Cylinder 1: 13.625" JGK SN C-22572, 425 mawp, with VVCP SN U-_____

Cylinder 2: 13.625" JGK SN C-_____, 425 mawp, with VVCP SN U-_____

Cylinder 3: 9.625" JGK SN C-22574, 900 mawp, with VVCP SN U-_____

Cylinder 4: 6.25" JGK SN C-22575, 2050 mawp, with VVCP SN U-_____

Scrubber 1: 30" x 7' s/s, 700 mawp, SN 31-241, NB#_____

Scrubber 2: 24" x 7' s/s, 850 mawp, SN 31-242 NB#_____

Scrubber 3: 18" x 7' s/s, 1300 mawp SN 31-243, NB#_____

Fuel Scrubber: PECO 85-1FG-24 SN _____, 275 mawp

Control Panel: FW Murphy TTD-based Control Panel with TDXM temp scanner, inside a 36" x 36" galvanized enclosure with glass window

Cooler: Air-X-Changers Model 144EH SN 021017

Gas 1 - 635 mawp @ 300°F, SN 99227-2 NB #99227-2

Gas 2 - 1315 mawp @ 350°, SN NB# R-3288

Gas 3 = 2200 mawp @ 350° degrees F

EJW - 3 rows, 1 pass with 106 - .625" x 22' tubes

TAW - 3 rows, 3 pass with 38 - .625" x 22' tubes

ELO - 5 rows, 1 pass with 38 - .75" x 22' tubes

Dimensions:

Main skid: 378" L x 152" W x 138" H

Cooler: 109' W x 288" L x 168" H

Overall Dimensions: 378" long x 152" wide x 138" high