| 2001 Frick RWF 316 E Screw Compressor Package - 783 HP |  |
| :---: | :---: |
| Mfg: Frick | Model: RWF 316 E |
| Stock No: RBFM844 | Serial No: 0007VFMNTTACO |

2001 Frick RWF 316 E Screw Compressor Package. Model: RWF 316 E. S/N: 0007VFMNTTACO. Sales order: 21367305000 . Last used with R-717 producing 688 tons at 736 bhp with a $20^{\circ} \mathrm{F}$ suction temperature, $95^{\circ} \mathrm{F}$ condensing temperature, $10^{\circ} \mathrm{F}$ liquid subcooling and $10^{\circ} \mathrm{F}$ suction superheat. Adjustable Vi setting: 2.2-5.0. Displacement: 1865 cfm. Frick rotary screw compressor, Model/Serial: SGC2813 0008. Ram motor: $783 \mathrm{hp}, 2300 / 4000 / 4160 \mathrm{~V}, 3$ phase. Frick control panel and economizer system. Frick oil separator: Natl. BD. serial no. 144501 . MAWP: 300 psi at $250^{\circ} \mathrm{F}, \mathrm{MDMT}:-20^{\circ} \mathrm{F}$ at 300 psi. Frick oil cooler: Natl. BD. serial no. 43986. (136) plates, two pass unit. MAWP: 400/FV psi at $250^{\circ} \mathrm{F}$, MDMT: $-20^{\circ} \mathrm{F}$ at 400/FV psi. Also includes Square D, ISO-flex®, model 4, medium voltage controller (starter). Previously installed at Bryan Foods in 2002 and removed from service in April 2007. Overall dimensions: 16 ft .1 in . L x $7 \mathrm{ft} .9-1 / 2 \mathrm{in}$. W x 10 ft . 3 in . H .

Square D ISO-FLEX® Medium Voltage Controller information:
2002 Square D ISO-FLEX® Medium Voltage Controller. Model: 4. Class E2, Factory order number: 17-15018462-006. Catalog number: CG44D. Nominal system voltage: 4000 / 4160 V , rated maximum voltage 5 kV , continuous current 360 amp , central voltage 120 VAC volts. Impulse withstand: 60 kV , Horizontal bus rating: 1200A. Power fuse size: 9R. Control voltage: 120 VAC. Features include: front and rear access, and a NEMA 1 indoor, painted and gasketed enclosure. This unit is equipped with a General Electric 469 Motor Management Relay ${ }^{\circledR}$ motor protection system. Features include: comprehensive motor protection plus voltage dependant overload curves, torque metering and protection, broken rotor bar protection; complete asset monitoring for temperature, analog I/O, and demand \& energy. Run hours: 18437. Overall dimensions: $2 \mathrm{ft} .1-1 / 2 \mathrm{in}$. L x $2 \mathrm{ft} .11 \mathrm{in} . \mathrm{W} \times 8 \mathrm{ft} .4 \mathrm{in}$. H.



> -VOLTS -
> CONTROL-(x) 115AC ( ) 230AC ( )24DC HEATERS- ) 115AC ( ) 230AC
> -AMPS -
> CONTROL 5 HEATERS
> PHASE $\frac{1}{}$ HERTZ $50 / 60$
> I.D. CODE QUANTUM

> MAMUFACTURED BY FRICK CO. WAYMESBORO, PA -UL FILE WE142909


