

Steven Levy Enterprises, Inc. 1412 Pennsylvania South Houston, Texas 77587 Phone: (713) 910-4337 Fax: (713) 910-2039

Steven Levy Enterprises, Inc. is accepting bids on behalf of our clients for the following material: *Sullair Stationary Air Power System & Silvan Industries Tanks*

Sealed Bid Sale

| Bidder Information | | | | | | | | | | | | | |
|--------------------|----------------|-------------|----------------|--|--|--|--|--|--|--|--|--|--|
| Company: | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| (Signature) | (Printed Name) | (Date) | (Phone Number) | | | | | | | | | | |
| Inspected Surplus | Yes No | (Check One) | | | | | | | | | | | |

All items in new condition unless noted "used".

Subject material to be sold on "AS IS / WHERE IS" basis. Material is sold FOB Steven Levy Enterprises, Inc. located at 1412 Pennsylvania, South Houston, Texas.

Bid Close: Thursday, August 20th @ 12:00PM.

To inspect material or for additional information contact:

Steven Levy Enterprises, Inc. (713) 910-4337 Inspection Time 7:30 - 3:00 M-F Available for inspection Immediately thru Bid Close We are happy to pick up out-of-town buyers at Hobby Airport (HOU)

Seller reserves the right to reject any and all bids. Only the successful bidder will be notified of awards. Payment is due upon notification of award. All sales will be charged sales tax unless resale tax exemption certificate accompanies payment or is on file with Steven Levy Enterprises, Inc. Equipment is to be removed from property within ten (10) days at buyer's expense. Seller description of material is best available information, seller provides no express warranties and/or guarantees as to the quantity, quality, and/or fitness for any use or purpose. Steven Levy Enterprises, Inc. encourages all bidders to inspect material prior to placing bids.

****PLEASE SUBMIT THIS COVER PAGE WITH ALL BIDS****

System #1

Description: Sullair Stationary Air Power System MFG: Sullair Air Compressor Model:1810/A Desiccant Dryer Model: SSD100-115V Condition: UNUSED SURPLUS

*see additional pictures below
Bid: \$_____



System #2

Description: Sullair Stationary Air Power System MFG: Sullair Air Compressor Model:1810/A Desiccant Dryer Model: SSD100-115V Condition: UNUSED SURPLUS *see pictures below

Bid: \$_____





Please visit our web site www.slevysurplus .com for more available equipment.



Please visit our web site <u>www.slevysurplus .com</u> for more available equipment.

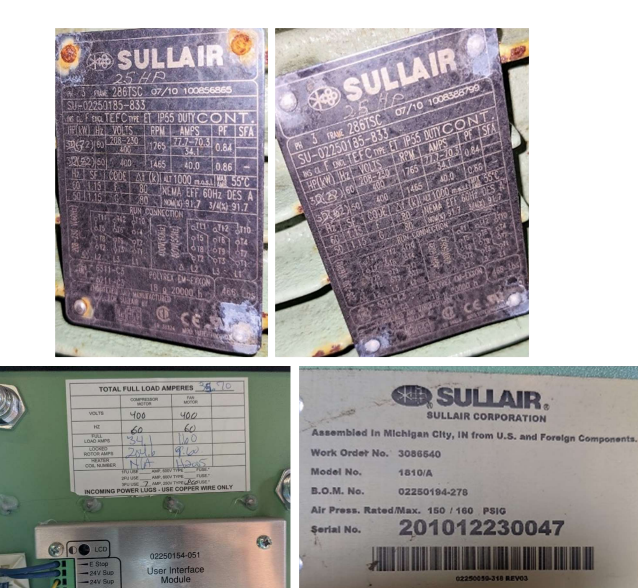








| | Terre and | | - Andrewson | OVERLOAD RELAY | | HEA | TER P | ACK SI | FLECT | ON TABLE |
|--|---|---|--|--|---|---|--|---|---|--|
| This bimetaillic ambient compensated overhead relay has an adjustable FLA range between 0.254 and 32.0 impenses, depending upon which heater packs are installed. With roper heater selection, the overhoad relay will ultimately trip at 125% FLA for a 1.15 service factor motor and at 115% FLA for a 1.0 service factor motor. | | | | | | | MOTOR FLA RATING | | | STD |
| | | | | | | | FLA DIAL POSITIONS | | | |
| | | | | | | | ABCD | | | CLASS 20 |
| HEATER SELECTION / INSTALLATION - Select the appropriate heater pack number which corresponds to the motor FLA rating for your application. Insort each heater into the overload relay and tighten heater mounting screws to 9 pound-inches of forque. | | | | | | 254 | .306 | .359 | .411 | H2001B |
| | | | | | | .375 | .452 | .530 | .607 | H2002B |
| moun | ting screws | to 9 pou | ind-inches | or torque. | | .560 | .676 | .791 | .907 | H2003B |
| NOTE: A total of three individual heaters must be installed in order for the overload relay to work properly. | | | | | | | .983 | 1.15 | 1.32 | H2004B |
| FLA DIAL ADJUSTMENT - For motors having a 1.15 service factor, rotate the FLA FLA ADJUSTMENT DIAL | | | | | | 1.20 | 1.45 | 1.71 | 1.96 | H2005B H2006B |
| adjustment dial to correspond to the motor's FLA rating. Estimate the dial position | | | | | | | | 3.04 | 3.49 | H2000B |
| when | the motor | FLA falls | between ! | wo letter values as shown in the example. | 1.0 1.15 | 3.23 | 3.90 | 4.56 | 5.23 | H2008B |
| | | | | | SERVICE SERVICE FACTOR FACTOR | | | 6.45 | 7.40 | H2009B |
| | | | | factor, rotate the FLA dial one-half position | PACTOR PACTOR | | | 9.58 | 11.0 | H2010B |
| count | erclockwise | e (CCW) | | | B,_/,C | | 10.8 | 12.4 | 14.0 | H2011B H2012B |
| NOT | E. After th | e abover | reference | d settings have been made, rotate the FLA dial | YEST | | 16.9 | | 30.7 | H2012B |
| | | | | eaters (see table). If less than one position is | A-(M.)-D | | | | | H2014B |
| avai | lable, rotati | e dial to r | maximum. | This note does not apply when these heaters | 1A | HEATER PACK SELECTION TABLE | | | | |
| are | used with C | Catalog N | lo. C306TI | 31 adapter base. Examp | le of a 12.0 FLA setting for heater | MOTOR FLA RATING | | | | STD |
| | pack number H2011B showing position for 1.0 or 1.15 service factor motors. | | | | | | | | | TRIP |
| | MANUAL / AUTOMATIC RESET - The overload relay is factory set at "M" for RESET ADJUSTMENT DIAL | | | | | | В | C | D | CLASS 10 |
| manual reset operation as shown in the illustration. For automatic reset operation. | | | | | | A | .313 | .367 | .420 | H2101B |
| | | | | "A" position. | A | .384 | .464 | .543 | .623 | H2102B |
| Automatic reset is not intended for two-wire control devices. | | | | | | .570 | .688 | .806 | .924 | H2103B |
| | | | | | M | .846 | 1.02 | 1.20 | 1.37 | H2104B |
| | | | | | | 1.28 | 1.55 | 1.83 | 2.10 | H2105B |
| | | Ce dispositif de reenclenchement automatique ne convient pas aux commandes a deux conducteurs. | | | | | | | 3.77 | H2107B |
| | | | on on on on o | utomatique ne convient pas aux commandes a | \smile | | | 13.28 | | |
| | | | | utomauque ne convient pas aux commandes a | Example of setting | 2.30 | 2.79 | 3.28 | 5.54 | H210/B |
| deux | conducteu | rs. | | | for manual reset | 2.30 3.38 4.96 | 2.79 4.10 6.03 | 4.82 | 8.16 | H2108B H2109B |
| deux EST I | FOR TRIP | rs. | ATION - T | o test overload relay for trip indication when in | for manual reset manual reset, pull out the blue | 2.30 3.38 4.96 7.07 | 2.79 4.10 6.03 8.58 | 4.82 7.09 10.1 | 8.16 | H2108B H2109B H2110B |
| TEST I reset b | FOR TRIP | rs. PINDICA orange i | ATION - T flag will a | | for manual reset manual reset, pull out the blue | 2.30 3.38 4.96 7.07 9.60 | 2.79 4.10 6.03 8.58 11.2 | 4.82 7.09 10.1 12.8 | 8.16 11.8 14.4 | H2108B H2109B H2110B H2111B |
| TEST I reset b | FOR TRIP | rs. PINDICA orange i | ATION - T flag will a | o test overload relay for trip indication when in ppear indicating that the device has tripped. P | for manual reset manual reset, pull out the blue ush reset button in to reset. | 2.30 3.38 4.96 7.07 9.60 14.4 | 2.79 4.10 6.03 8.58 11.2 17.5 | 4.82 7.09 10.1 12.8 20.7 | 8.16 11.8 14.4 23.8 | H2108B H2109B H2110B H2111B H2111B H2112B |
| eset b | FOR TRIP | rs. PINDICA orange I | ATION - T flag will a | o test overload relay for trip indication when in ppear indicating that the device has tripped. P WARNING - To provide continued pro | for manual reset manual reset, pull out the blue ush reset button in to reset. | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 | 2.79 4.10 6.03 8.58 11.2 17.5 | 4.82 7.09 10.1 12.8 | 8.16 11.8 14.4 23.8 28.1 | H2108B H2109B H2110B H2111B |
| eset b | FOR TRIP | rs. PINDICA orange i | ATION - T flag will a | o test overload relay for trip indication when in ppear indicating that the device has tripped. P | for manual reset manual reset, pull out the blue ush reset button in to reset. | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vi | 8.16 11.8 14.4 23.8 28.1 34.8 alues n | H21088 H2109B H2110B H2111B H2112B H2112B H2113B H2114B |
| EST I eset b MA EMA | FOR TRIP | rs. PINDICA orange I | ATION - T flag will a | o test overload relay for trip indication when in ppear indicating that the device has tripped. P WARNING - To provide continued pro burnout of the heater element occurs. | for manual reset manual reset, pull out the blue ush reset button in to reset. otection against fire of | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA via clockw | 8.16 11.8 14.4 23.8 28.1 34.8 alues n vise fo | H21088 H21098 H21108 H21118 H21128 H21128 H21138 H21148 ot listed, tur r higher of |
| EST I eset b MA EMA | FOR TRIP | rs. P INDICA orange I I RAT SIZE | ATION - T flag will a | o test overload relay for trip indication when in ppear indicating that the device has tripped. P WARNING - To provide continued pro burnout of the heater element occurs. AVERTISSEMENT: Le relais de surci | for manual reset manual reset, pull out the blue ush reset button in to reset. otection against fire of | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA via clockw | 8.16 11.8 14.4 23.8 28.1 34.8 alues n vise fo | H21088 H21098 H21108 H21118 H21128 H21128 H21138 H21148 ot listed, tur r higher of |
| eset b MA EMA BIZE | FOR TRIP nutton. An XIMUN AMPS 9 | rs. P INDICA orange I I RAT SIZE * A B C | ATION - T flag will a INGS AMPS 7 | o test overload relay for trip indication when in ppear indicating that the device has tripped. P WARNING - To provide continued pro burnout of the heater element occurs. | for manual reset manual reset, pull out the blue ush reset button in to reset. otection against fire of | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw cckwise | 8.16 11.8 14.4 23.8 28.1 34.8 alues no vise fo a for lo | H2108B H2109B H2110B H2111B H2111B H2112B H2113B H2114B H2114B t114B H2114B H2114B H2114B H2114B |
| eset b MA EMA SIZE | FOR TRIP utton. An XIMUN AMPS 9 16 | rs. orange l I RAT SIZE * A B C D | ATION - T flag will a INGS AMPS 7 10 12 18 | o test overload relay for trip indication when in ppear indicating that the device has tripped. P WARNING - To provide continued pro burnout of the heater element occurs. AVERTISSEMENT: Le relais de surci | for manual reset manual reset, pull out the blue ush reset button in to reset. otection against fire of | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw cckwise | 8.16 11.8 14.4 23.8 28.1 34.8 alues n vise fo a for lo | H2108B H2109B H2110B H2111B H2111B H2112B H2113B H2114B H2114B t114B H2114B H2114B H2114B H2114B |
| eset b MA EMA BIZE | FOR TRIP nutton. An XIMUN AMPS 9 | rs. PINDICA orange I I RAT SIZE A B C D E | ATION - T flag will a INGS AMPS 7 10 12 18 25 | o test overbad relay for trip indication when in opear indicating that the device has tripped. P WARNING - To provide continued por burnout of the heater element occurs. AVERTISSEMENT: Le relais de surch relement porteur est grille. | for manual reset, pull out the blue ush reset button in to reset. Nection against fire of harge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw cckwise | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo MINATIO | H2108B H2109B H2110B H2111B H2111B H2112B H2113B H2114B H2114B t114B H2114B H2114B H2114B H2114B |
| deux EST I eset b MA EMA SIZE 00 0 1 | POR TRIP utton. An XIMUN AMPS 9 16 27 | rs. PINDICA orange I I RAT SIZE A B C D E R | ATION - T Rag will a INGS AMPS 7 10 12 18 25 32 | o test overbad relay for trip indication when in opear indicating that the device has tripped. P WARNING - To provide continued por burnout of the heater element occurs. AVERTISSEMENT: Le relais de surch relement porteur est grille. | for manual reset, pull out the blue ush reset button in to reset. Nection against fire of harge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vi clockwise Cockwise TENING | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo MINATIO | H2108B H2109B H2110B H2111B H2111B H2112B H2113B H2114B H2114B t114B H2114B H2114B H2114B H2114B |
| deux EST I eset b MA EMA SIZE 00 0 1 Size i | FOR TRIF utton. An XIMUN AMPS 9 16 27 s fifth digit | rs. PINDICA orange I I RAT SIZE * A B C D E R in catalo | ATION - T Rag will a INGS AMPS 7 10 12 18 25 32 | o test overload relay for trip indication when in ppear indicating that the device has tripped. P WARNING - To provide continued pro burnout of the heater element occurs. AVERTISSEMENT: Le relais de surci | for manual reset, pull out the blue ush reset button in to reset. Nection against fire of harge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the cou | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo LOAL TIGHT | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw ockwisse TERM ENING 20 Lb | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo for lo MINATIO TORO HINATIO | H2108B H2109B H2110B H2110B H2112B H2112B H2113B H2113B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2108B H2108B H2109B |
| deux EST I eset b MA EMA SIZE 00 0 1 Size i | POR TRIP utton. An XIMUN AMPS 9 16 27 | rs. PINDICA orange I I RAT SIZE * A B C D E R in catalo | ATION - T Rag will a INGS AMPS 7 10 12 18 25 32 | o test overload relay for trip indication when in opear indicating that the device has tripped. P WARNING - To provide continued pre burnout of the heater element occurs. AVERTISSEMENT: Le relais de surch relement porteur est grille. | for manual reset. manual reset, pull out the blue ush reset button in to reset. Nection against fire of narge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the cou | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo LOAL TIGHT | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw ockwisse TERM ENING 20 Lb | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo for lo MINATIO TORO HINATIO | H2108B H2109B H2110B H2111B H2111B H2112B H2113B H2114B H2114B t114B H2114B H2114B H2114B H2114B |
| deux EST I eset b MA EMA SIZE 00 0 1 Size i | FOR TRIF utton. An XIMUN AMPS 9 16 27 s fifth digit | rs. PINDICA orange I I RAT SIZE * A B C D E R in catalo | ATION - T Rag will a INGS AMPS 7 10 12 18 25 32 | o test overbad relay for trip indication when in opear indicating that the device has tripped. P WARNING - To provide continued por burnout of the heater element occurs. AVERTISSEMENT: Le relais de surch relement porteur est grille. | for manual reset, pull out the blue ush reset button in to reset. Nection against fire of harge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the cou | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo LOAL TIGHT | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw ockwisse TERM ENING 20 Lb | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo for lo MINATIO TORO HINATIO | H2108B H2109B H2110B H2110B H2112B H2112B H2113B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2114B H2108B |
| deux EST I eset b MA EMA SIZE 00 0 1 Size i | FOR TRIF utton. An XIMUN AMPS 9 16 27 s fifth digit | rs. PINDICA orange I I RAT SIZE * A B C D E R in catalo | ATION - T Rag will a INGS AMPS 7 10 12 18 25 32 | o test overload relay for trip indication when in opear indicating that the device has tripped. P WARNING - To provide continued pre burnout of the heater element occurs. AVERTISSEMENT: Le relais de surch relement porteur est grille. | for manual reset. manual reset, pull out the blue ush reset button in to reset. Nection against fire of narge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the cou | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo LOAL TIGHT | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw ockwisse TERM ENING 20 Lb | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo for lo MINATIO TORO HINATIO | H2108B H2109B H2110B H2110B H2111B H2112B H2112B H2112B H2114B ot listed, tu r higher wer rating DN UE |
| deux EST I eset b MA EMA SIZE 00 0 1 Size i | FOR TRIF utton. An XIMUN AMPS 9 16 27 s fifth digit | rs. PINDICA orange I I RAT SIZE * A B C D E R in catalo | ATION - T Rag will a INGS AMPS 7 10 12 18 25 32 | o test overload relay for trip indication when in opear indicating that the device has tripped. P WARNING - To provide continued pre burnout of the heater element occurs. AVERTISSEMENT: Le relais de surch relement porteur est grille. | for manual reset. manual reset, pull out the blue ush reset button in to reset. Nection against fire of narge doit etre remplace si | 2.30 3.38 4.96 7.07 9.60 14.4 18.7 23.5 • For the cou | 2.79 4.10 6.03 8.58 11.2 17.5 21.8 27.3 Motor dial interclo LOAL TIGHT | 4.82 7.09 10.1 12.8 20.7 25.0 31.0 FLA vic clockw ockwisse TERM ENING 20 Lb | 8.16 11.8 14.4 23.8 28.1 34.8 alues no rise fo for lo for lo MINATIO TORO HINATIO | H2108B H2109B H2110B H2111B H2111B H2112B H2112B H2114B ot listed, tr r higher wer rating DN UE |



User Interface Module

×

SULLAIR

Rx Tx

in an ISO 9001 c

- E Stop

-24V C

- PB 485+ - PB 4850

Car .

J1



Tank #1

Silvan Industries Tank

Certified by: Silvan Industries Year Built: 2017 Tank Length: approx. 97" Tank Diameter: approx. 34" – 36" Capacity: Approximately 400 gallons Maximum allowable working pressure: 150 psi @ 400° Condition: UNUSED SURPLUS **Bid:** \$



Tank #2

Silvan Industries Tank

Certified by: Silvan Industries Year Built: 2017 Tank Length: approx. 97" Tank Diameter: approx. 34" – 36" Capacity: Approximately 400 gallons Maximum allowable working pressure: 150 psi @ 400° Condition: UNUSED SURPLUS



