

WELCOME TO THE AUCTION SALE OF:



SURPLUS ASSETS OF BABCOCK & WILCOX CANADA CORP.

TUESDAY, OCTOBER 31 • 10:30 A.M. EDT 75 SAVAGE DRIVE, CAMBRIDGE, ONTARIO, N1T 1S5

WE ACCEPT:







Visit www.corpassets.com for specific terms and conditions.

AUCTION CONDUCTED BY:

CORPORATE ASSETS INC

"Let Our Experience Be Your #1 Asset"™

373 Munster Avenue, Toronto, ON, Canada M8Z 3C8
Tel: 416.962.9600 • Fax: 416.962.9601
www.corpassets.com • info@corpassets.com

TERMS & CONDITIONS FOR THIS SALE

- FINAL PAYMENT IN FULL IMMEDIATELY AFTER THE AUCTION
- A BUYER'S PREMIUM OF 18.0% FOR ALL WEBCAST (REMOTE) BIDDERS WILL APPLY AT THIS SALE
- NO PAYMENTS WILL BE ACCEPTED BY OUR SITE SUPERVISOR
- THIS SALE WILL BE CONDUCTED IN CAD.

REMOVAL DETAILS:

- ALL ASSETS MUST BE REMOVED NO LATER THAN FRIDAY, NOVEMBER 17 BY APPOINTMENT ONLY.
 PLEASE EMAIL INFO@CORPASSETS.COM TO ARRANGE.
- NO ITEMS MAY BE REMOVED WHILE THE AUCTION IS IN PROGRESS.
- ALL BUYERS MUST COMPLY WITH ALL POSTED TERMS AND CONDITIONS OF SALE.

*RIGGING DETAILS COMING SOON.

NO EXCEPTIONS!

*S'IL VOUS PLAÎT VÉRIFIER LES POINTS AVANT L'OFFRE ET LIRE ATTENTIVEMENT LES TERMES ET CONDITIONS DE CETTE VENTE. For a copy of the terms & conditions of this sale in French, please ask the staff and they will provide.



TERMS AND CONDITIONS OF SALE

Subject to amendments and modifications announced by the Auctioneer at the time of the auction, all persons participating in the auction shall be bound by the following terms and conditions and as stated or otherwise set forth in the brochure and/or on the Auctioneer's website www.corpassets.com.

- 1. In order to register and participate as a bidder, Bidders are required to provide a minimum 25% deposit to establish their requested credit limit together with identification of either a valid Driver's License or Passport.
- 2. The Auctioneer reserves the right to refuse any applicant the privilege of bidding or attending the auction and may revoke such privilege at any time.
- 3. Payment in full must be made immediately after the conclusion of the auction. Deposit payments or payments on account may be made in advance of the auction by way of bank wire transfer and any balance in excess of the balance owing will be refunded to the Bidder or Purchaser (as the case may be) after the auction. For International (Non-Canadian and U.S. Residents) Purchasers. Webcast Remote Purchasers & Online Purchasers, payments shall be by way of bank wire transfer. For Canadian and U.S. On-site Purchasers, all payments shall be by way of wire transfer, certified cheque, bank draft, Interac, cash or company cheque accompanied with a valid bank letter of authorization guaranteeing irrevocable payment to Corporate Assets Inc. in the following format: "Name of Bank hereby quarantees irrevocable payment of cheques payable to Corporate Assets Inc. up to Amount in Words & Currency for purchases 12. No Purchasers may assign, transfer or dispose of their rights in any article made by our client Name of Client. This letter is valid for purchases made at the auction of Name of Auction being held in City. State/Province on Date."
- 4. Payments by way of Visa or Mastercard will be accepted for purchases from Purchasers whose total invoice does not exceed \$2,500. An Administration Fee 13. Where available, documents of transfer, including motor vehicle ownership may apply subject to the Auctioneer's discretion.
- 5. A Buyer's Premium as posted on our website or announced, will apply at this
- 6. All applicable sales taxes arising on a sale shall be paid to the Auctioneer at the time of sale
- 7. All Articles will be sold to the highest bidder conforming to the bid process, provided that the Auctioneer reserves the right to sell articles by individual, grouped lots and "in bulk", as the Auctioneer deems appropriate. The Auctioneer reserves the right to sell on behalf of third parties, on its own account or on the account of others. Should any dispute arise between two or more bidders or as to any bid, the lot in question may, at the Auctioneer's discretion, be immediately put up again and resold. The Auctioneer shall regulate all matters relating to the conduct of the auction and the Auctioneer's decision shall be final and binding on all bidders. The records kept by the clerk of the sale, shall in all cases be accepted by the bidder as final.
- 8. The Auctioneer reserves the right to sell subject to reserve and to bid for its own account and for the account of others, whether by verbal or written proxy, and may sell or remove articles without notice before the auction and shall have no further liability to any person whosoever, including without limitation, any damages for loss of profits.
- 9. All sales shall be concluded as indicated by the Auctioneer and no Bidder/ Purchaser may thereafter revoke their bid. Title to the articles purchased shall not pass until payment in full of the purchase price is received.
- 10. ALL SALES ARE FINAL. ON AN "AS IS WHERE IS". "IN PLACE" "WITH ALL FAULTS" BASIS WITH NO CONDITIONS OR WARRANTIES WHETHER EXPRESSED IMPLIED STATUTORY OR OTHERWISE INCLUDING WITHOUT LIMITATION. WARRANTIES OR CONDITIONS AS TO TITLE. DESCRIPTION. FITNESS FOR PURPOSE. QUANTITY. QUALITY. MERCHANTABILITY, STATE, CONDITION, LOCATION OR OTHERWISE, NO SALE SHALL BE INVALIDATED AND THE AUCTIONEER SHALL HAVE NO

- LIABILITY FOR A MISDESCRIPTION OF ANY ARTICLE OR LOT WHETHER CONTAINED IN A CATALOGUE ADVERTISEMENT ORAL ANNOUNCEMENT OR OTHERWISE DESCRIPTIONS HAVE BEEN PREPARED FOR GUIDE PURPOSES ONLY AND SHALL NOT BE RELIED UPON BY THE PURCHASER FOR ACCURACY OR COMPLETENESS. PLEASE INSPECT ALL ITEMS BEFORE BIDDING. PURCHASERS SHALL BE DEEMED TO HAVE RELIED ENTIRELY UPON THEIR OWN INSPECTIONS AND INVESTIGATIONS.
- . No article shall be removed unless paid for in full and all articles purchased shall be removed within the guidelines and terms stipulated. The Purchaser shall be responsible for all costs of removal and shall be liable for any damages. including without limitation, any environmental damage, caused during or as a result of the removal. Purchasers shall comply with all environmental laws and regulations and all requirements established by the Auctioneer for the removal of articles, including providing proper insurance and which Riggers may operate on site: please refer to the "REMOVAL REQUIREMENTS" on the inside back cover.
- purchased before they have paid the purchase price in full. Notwithstanding, these terms and conditions shall continue to be in effect and automatically transferred to any assignee or transferee.
- documents, which are in possession of the Auctioneer, will be provided to the Purchaser following the auction or as soon thereafter as such documents become available.
- 14. The Auctioneer assumes no responsibility or any liability once title passes, which occurs at time of payment in full. Purchasers are advised to prearrange for insurance coverage of their purchase(s). Without limiting the generality of the foregoing, the Auctioneer shall not be liable for any insurable risk, including but not limited to fire or theft (an "insurable risk").
- 15. If the Purchaser is unable to retrieve an article sold to the Purchaser due to any default of the Auctioneer other than loss due to an insurable risk, the Auctioneer's liability shall be limited to the reimbursement of the Purchaser for all monies paid to the Auctioneer by the Purchaser in respect of an article purchased, and the Auctioneer shall have no further liability to the Purchaser including without limitation, any damages for loss of profits.
- 16. Time shall be of the essence. Title may revert to seller in the event Purchaser does not remove their purchase by the time specified. If a Purchaser fails to make payment or remove goods within the time periods hereinabove provided. the Auctioneer may resell the article purchased by auction, private contract or otherwise, as the Auctioneer in his discretion deems advisable. If the Auctioneer makes a good faith attempt to resell the article but cannot, he may dispose or scrap the article.
- 17. The Purchaser shall be liable for the shortfall and all costs and expenses incurred in such resale or scrapping, as described in paragraph 16. These costs and expenses include, but are not limited to, attorney fees, court costs. law enforcement costs, moving and storage costs, and any other commissions incurred or fees assessed by the Auctioneer. Attorney fees and costs include, but are not limited to, such fees and costs incurred in the pursuit of a claim. iudgment or a citation against the Purchaser(s) and/or any Guarantor(s).

REMOVAL REQUIREMENTS

The following are terms & conditions to abide by for all Purchasers, their employees, riggers, machinery movers, contractors and agents; (who will be further referred to as "Purchasers/Movers/ Riggers"), who participate in the disconnection and/or removal of items purchased at auction.

- 1. Purchasers/Movers/Riggers are responsible to remove all articles purchased. "CI" on the purchaser's invoice designates that a proper certificate of insurance is required before any item marked "CI" can be mechanically removed. Furthermore. properly authorized rigger release instructions, in writing, are required by Corporate Assets Inc.'s office before a Purchaser/Mover/Rigger can commence removal of these items. This form can be downloaded from www.corpassets.com.
- 2. PURCHASERS/MOVERS/RIGGERS SHALL BE RESPONSIBLE FOR PROPER DISCONNECTION AND TERMINATION OF ALL ELECTRICAL. WATER AND/OR AIR LINES TO YOUR EQUIPMENT/ARTICLE AS STIPULATED BY CORPORATE ASSETS INC'S ON-SITE REPRESENTATIVE OR AS ANNOUNCED BY THE AUCTIONEER: THE SHEARING OF ANCHOR BOLTS FLUSH WITH THE FLOOR: LEAVING YOUR WORK AREA IN A BROOM SWEPT MANNER. THE ERECTING OF SAFETY BARRIERS ARE REQUIRED WHERE PITS OR HOLES HAVE BEEN CREATED AS A RESULT OF EQUIPMENT/ARTICLE REMOVAL: THE REMOVAL. OFF THE PREMISES. OF ALL HAZARDOUS WASTE OR OIL CONTAMINANTS CONTAINED WITHIN OR ON THE PURCHASED ASSETS AND IN CONJUNCTION WITH ALL ENVIRONMENTAL LAWS: ANY SPECIFIC TERMS OR CONDITIONS INDICATED BY THE AUCTIONEER AT THE TIME OF SALE.
- 3. All GAS line terminations are to be disconnected by a licensed gas fitter and done in accordance with any federal, state/provincial or local codes.
- 4. All ELECTRICAL disconnects at entry point of machine/equipment, are to be done in accordance with any federal, state/provincial or local codes.
- 5. Riggers must quote their customers in writing and shall be liable for all costs in order to comply with the above.
- 6. Purchasers/Movers/Riggers must provide to Corporate Assets Inc., a certificate of insurance, adding Corporate Assets Inc. as an Additional insured, but only with respect to the operations of the Named Insured (i.e., Purchasers/Movers/ Riggers) at the Named Auction and Named Location, of not less than \$2,000,000.00 evidencing statutory workers' compensation (or state/provincial clearance certificate if applicable). employer's liability insurance, automotive and comprehensive liability insurance coverage (bodily injury and property damage) per person and occurrence.
- 7. Where available, bridge cranes and/or other lifting device hoists may only be used by certified crane operators with insurance in place and only with the expressed written permission of the crane owner and/or Corporate Assets Inc. The amount of the Rigger's insurance deductible may be required by Corporate Assets Inc. as a security deposit.
- 8. Corporate Assets Inc.'s on-site representative must examine all articles being loaded out of the premises.
- 9. Purchasers/Movers/Riggers shall be held liable for all costs relating to damages and repairs to personal property and/or premises as a result of their negligence and/or their activities.
- 10. General hours of removal at the premises are Monday to Friday from 8:00 A.M. to 5:00 P.M., unless otherwise specified. Anyone requiring access outside of these hours or beyond our published deadlines is subject to a non-negotiable per diem rate at Corporate Assets Inc.'s sole discretion.
- 11. No articles shall be removed while the auction is in progress
- 12. NO EQUIPMENT/ARTICLE(S) SHALL LEAVE THE PREMISES UNTIL ALL THE AFOREMENTIONED HAVE BEEN COMPLETED TO THE SATISFACTION OF CORPORATE ASSETS INC 'S ON-SITE REPRESENTATIVE

These terms and conditions together with any amendments or modifications expressly made by the Auctioneer at the time of the auction constitute all the terms and conditions with respect to the sale of articles at this auction. There are no representations, warranties, terms, conditions, undertakings or collateral agreements except as hereinabove provided.

All invoices must be paid in full before commencement of removal. Check with Corporate Assets Inc.'s site representative and Accounting Department if you have any guestions.

| Lot | Description | Lot | Description | Lot | Description |
|-----|---|-----|---|-----|---|
| 1 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 12 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 23 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 2 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 13 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 24 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 3 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 14 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 25 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 4 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 15 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 26 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 5 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 16 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 27 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 6 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 17 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 28 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 7 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 18 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 29 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
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| 9 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 20 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 31 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 10 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 21 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 32 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 11 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 22 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 33 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |

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| 35 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 46 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 57 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 36 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 47 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 58 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 37 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 48 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 59 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 38 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 49 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 60 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 39 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 50 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 61 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 40 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 51 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 62 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 41 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 52 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 63 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 42 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 53 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 64 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 43 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 54 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 65 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 44 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 55 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 66 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |

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| 67 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 78 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 89 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 68 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 79 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 90 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 69 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 80 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 91 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 70 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 81 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 92 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 71 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 82 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 93 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 72 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 83 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 94 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 73 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 84 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 95 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 74 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 85 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 96 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 75 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 86 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 97 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 76 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 87 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 98 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |
| 77 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 88 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | 99 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A |

| Lot | Description | |
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| 100 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 101 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 102 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 103 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 104 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 105 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 106 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 107 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 108 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 109 | MILLER DIMENSION 652 DIGITAL DC MULTI- PROCESS WELDING POWER SOURCE WITH ROLLING FRAME & MILLER RHC-14 REMOTE HAND CONTROL, S/N: N/A | |
| 110 | LOT/ (2) MILLER DIMENSION 652 DIGITAL DC MULTI-PROCESS WELDING POWER SOURCES (NOT IN SERVICE), S/N: N/A | |
| 111 | LOT/ (4) MILLER DIMENSION 652 DIGITAL DC MULTI-PROCESS WELDING POWER SOURCES (PARTS MACHINES), S/N: N/A | |

| Lot | Description | |
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| 112 | LOT/ (4) MILLER DIMENSION 652 DIGITAL DC MULTI-PROCESS WELDING POWER SOURCES (PARTS MACHINES), S/N: N/A | |
| 113 | LOT/ (4) MILLER DIMENSION 652 DIGITAL DC MULTI-PROCESS WELDING POWER SOURCES (PARTS MACHINES), S/N: N/A | |
| 114 | LOT/ (4) MILLER DIMENSION 652 DIGITAL DC MULTI-PROCESS WELDING POWER SOURCES (PARTS MACHINES), S/N: N/A | |
| 115 | RED-D-ARC D300K 3+3 350A MULTI-PROCESS TOW-BEHIND PORTABLE DC DIESEL WELDER WITH (5) OUTPUT TAPS, FINE CURRENT CONTROL, 3KW, 3000W AC AUX. POWER, 851 HOURS (RECORDED ON METER AT TIME OF LISTING), S/N: C1111000155 | |
| 116 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |
| 117 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |
| 118 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |
| 119 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |
| 120 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |
| 121 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |
| 122 | RED-D-ARC 2-TEIR PORTABLE WELDING POWER STATION WITH RED-D-ARC DP1201 POWER DISTRIBUTION PANEL 480-600Y V, S/N: N/A | |

| Lot | Description | |
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| 123 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 124 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 125 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 126 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 127 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 128 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 129 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 130 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 131 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 132 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 133 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |

| Lot | Description | Lot | Description | |
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| 134 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 145 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 135 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 146 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 136 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 147 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 137 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 148 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 138 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 149 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 139 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 150 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 140 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 151 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 141 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 152 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 142 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 153 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 143 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 154 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| 144 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | 155 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |

| 7 | Lot | Description | |
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| | 156 | RED-D-ARC POWERMATE DP25 POWER DISTRIBUTION PANEL WITH 480-600 PRIMARY VOLTAGE, 240-120 SECONDARY VOLTAGE, SINGLE PHASE, 60HZ, S/N: N/A | |
| | 157 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 158 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 159 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 160 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 161 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 162 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 163 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 164 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 165 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 166 | MFG. UNKNOWN 600V PORTABLE POWER DISTRIBUTION PANEL, S/N: N/A | |
| | 167 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| | 168 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| | 169 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| | 170 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| | 171 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| | 172 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| J | 173 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |

| Lot | Description | |
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| 174 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 175 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 176 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 177 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 178 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 179 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 180 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 181 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 182 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 183 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 184 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 185 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 186 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 187 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 188 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |

| Lot | Description | |
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| 189 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 190 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 191 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 192 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 193 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 194 | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 194 A | RED-D-ARC DP225 PORTABLE POWER DISTRIBUTION BOARD WITH 600V, 3PH, 60HZ, S/N: N/A | |
| 195 | HOVAIR SYSTEMS RS44 18,000 LB. CAPACITY AIR BEARING SYSTEM WITH AIR MODULE, (4) 45" DIA. PLATFORMS, 4.8" MAX. LIFT HEIGHT, HOSES, S/N: N/A | |
| 196 | HOVAIR SYSTEMS RS44 18,000 LB. CAPACITY AIR BEARING SYSTEM WITH AIR MODULE, (4) 45" DIA. PLATFORMS, 4.8" MAX. LIFT HEIGHT, HOSES, S/N: N/A | |
| 197 | INGERSOLL-RAND FA5T24MK1 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH 29 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: A1000403 (CI) | |
| 200 | BEEBE BROS. FA5TF-24 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH 29 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: A1460790 (CI) | |
| 201 | BEEBE BROS. FA5TF-24 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH 29 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: A1490790 (CI) | |
| 204 | INGERSOLL-RAND FA5T24MX1 8,400 LB. CAPACITY HEAVY DUTY AIR WINCH WITH 29 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: A0510492 (CI) | |

| Lot | Description | |
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| 205 | INGERSOLL-RAND FA5T24MX1 8,400 LB. CAPACITY HEAVY DUTY AIR WINCH WITH 29 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: A0480492 (CI) | |
| 206 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V4797 (CI) | |
| 207 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V4808 (CI) | |
| 208 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: R0B011347 (CI) | |
| 209 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: FPG98297 (CI) | |
| 210 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V14513 (CI) | |
| 211 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V4801 (CI) | |
| 212 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V4794 (CI) | |
| 213 | INGERSOLL-RAND BU7A 2,200 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: N/A | |
| 214 | INGERSOLL-RAND BU7A 2,200 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: N/A | |
| 216 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: R0E2613 (CI) | |
| 217 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V40121 (CI) | |

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| Lot | Description | |
| 218 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RFL88603 (CI) | |
| 219 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RBE70736 (CI) | |
| 220 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: V14516 (CI) | |
| 221 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RCD79018 (CI) | |
| 222 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RCB77457 (CI) | |
| 223 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RBF71236 (CI) | |
| 224 | INGERSOLL-RAND HUL 4,700 LB. CAPACITY AIR WINCH WITH APPROX. 11 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RCC78113 (CI) | |
| 225 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: N/A (CI) | |
| 226 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RPG98064 (CI) | |
| 227 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RPG98063 (CI) | |
| 228 | INGERSOLL-RAND K5UL 11,000 LB. CAPACITY HEAVY DUTY AIR WINCH WITH APPROX. 19 HP AIR MOTOR, 15" DIA. CABLE REEL, S/N: RQB01345 (CI) | |
| 229 | INGERSOLL-RAND BU7A 2,200 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: REC70289 | |
| 230 | INGERSOLL-RAND BU7A 1,000 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: BU2291299 | |

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| 4 | Lot | Description |
| | 231 | INGERSOLL-RAND BU7A 1,000 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: BU0550403 |
| | 232 | INGERSOLL-RAND BU7A 2,2000 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: N/A |
| | 233 | INGERSOLL-RAND BU7A 2,2000 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: N/A |
| | 234 | INGERSOLL-RAND BU7A 2,2000 LB. CAPACITY AIR WINCH WITH 4.5" DIA. CABLE REEL, S/N: REC99502 |
| | 235 | LOT/ (5) CM 6 TON CAPACITY COME-A- LONGS |
| | 236 | LOT/ (5) CM 6 TON CAPACITY COME-A- LONGS |
| | 237 | LOT/ (4) CM 6 TON CAPACITY COME-A- LONGS |
| | 238 | LOT/ SKID OF CM 6 TON CAPACITY COME-A- LONGS |
| | 239 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| | 240 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| | 241 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| | 242 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| - | 243 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| | 244 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| $\left. \left \right \right $ | 245 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| | 246 | LOT/ (5) KITO 3 TON CAPACITY COME-A- LONGS |
| $\left\ \cdot \right\ $ | 247 | LOT/ (4) CM 3 TON CAPACITY COME-A- LONGS |
| | 248 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| | 249 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| _ | 250 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |

| 1.54 | Description |
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| Lot | Description |
| 251 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 252 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 253 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 254 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 255 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 256 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 257 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 258 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 259 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 260 | LOT/ (5) CM 3 TON CAPACITY COME-A- LONGS |
| 261 | LOT/ (6) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 262 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 263 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 264 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 265 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 266 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 267 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 268 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 269 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 270 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 271 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |
| 272 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS |

| Lot | Description | |
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| 273 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 274 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 275 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 276 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 277 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 278 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 279 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 280 | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 280 A | LOT/ (10) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 281 | LOT/ (5) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 281 A | LOT/ (5) CM 1-1/2 TON CAPACITY COME-A- LONGS | |
| 282 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 283 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 284 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 285 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 286 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 287 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 288 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 289 | CM 10 TON CAPACITY HEAVY DUTY CHAIN HOIST | |
| 290 | LOT/ (5) KITO 5 TON CAPACITY CHAIN HOISTS | |
| 291 | LOT/ (5) KITO 5 TON CAPACITY CHAIN HOISTS | |
| 292 | LOT/ (5) KITO & JET 5 TON CAPACITY CHAIN HOISTS | |

| Lot | Description |
|-----|--|
| 293 | LOT/ (5) KITO 5 TON CAPACITY CHAIN HOISTS |
| 294 | LOT/ (5) KITO & JET 5 TON CAPACITY CHAIN HOISTS |
| 295 | LOT/ (5) JET & CM 3 TON CAPACITY CHAIN HOISTS |
| 296 | LOT/ (5) JET & CM 3 TON CAPACITY CHAIN HOISTS |
| 297 | LOT/ (5) JET, KITO & BEEBE 3 TON CAPACITY CHAIN HOISTS |
| 298 | LOT/ (5) JET, KITO & CM 3 TON CAPACITY CHAIN HOISTS |
| 299 | LOT/ (5) CM 3 TON CAPACITY CHAIN HOISTS |
| 300 | LOT/ (5) KITO, JET & CM 3 TON CAPACITY CHAIN HOISTS |
| 301 | LOT/ (5) KITO & JET 3 TON CAPACITY CHAIN HOISTS |
| 302 | LOT/ (5) KITO & JET 3 TON CAPACITY CHAIN HOISTS |
| 303 | LOT/ (10) JET & BEEBE 2 TON CAPACITY CHAIN HOISTS |
| 304 | LOT/ (10) JET, KITO & BEEBE 2 TON CAPACITY CHAIN HOISTS |
| 305 | LOT/ (10) JET & BEEBE 2 TON CAPACITY CHAIN HOISTS |
| 306 | LOT/ (10) JET & KITO 2 TON CAPACITY CHAIN HOISTS |
| 307 | LOT/ (10) JET 2 TON CAPACITY CHAIN HOISTS |
| 308 | LOT/ (10) JET & BEEBE 2 TON CAPACITY CHAIN HOISTS |
| 309 | LOT/ (10) JET & BEEBE 2 TON CAPACITY CHAIN HOISTS |
| 310 | LOT/ (5) JET & KITO 2 TON CAPACITY CHAIN HOISTS |
| 311 | LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS |
| 312 | LOT/ (10) JET & BEEBE 1-1/2 TON CAPACITY CHAIN HOISTS |
| 313 | LOT/ (10) JET 1-1/2 TON CAPACITY CHAIN HOISTS |
| 314 | LOT/ (10) JET 1-1/2 TON CAPACITY CHAIN HOISTS |

| 315 LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS 316 LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS 317 LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS 318 LOT/ SKID OF KITO COME-A-LONGS 318 LOT/ SKID OF COME-A-LONGS & CHAIN HOISTS - VARIOUS CAPACITIES 319 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PREDNAE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ SKID OF 1/8" WELDING ROD | Lot | Description | |
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| CHAIN HOISTS 316 LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS 317 LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS 318 LOT/ SKID OF KITO COME-A-LONGS 318 A LOT/ SKID OF COME-A-LONGS & CHAIN HOISTS - VARIOUS CAPACITIES 319 LOT/ SKID OF KITO COME-A-LONGS & PARTS 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD | | | |
| CHAIN HOISTS 317 LOT/ (10) JET & KITO 1-1/2 TON CAPACITY CHAIN HOISTS 318 LOT/ SKID OF KITO COME-A-LONGS 318 A LOT/ SKID OF COME-A-LONGS & CHAIN HOISTS - VARIOUS CAPACITIES 319 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD | | CHAIN HOISTS | |
| CHAIN HOISTS 318 LOT/ SKID OF KITO COME-A-LONGS 318 A LOT/ SKID OF COME-A-LONGS & CHAIN HOISTS - VARIOUS CAPACITIES 319 LOT/ SKID OF KITO COME-A-LONGS & PARTS 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD | 316 | | |
| 318 A LOT/ SKID OF COME-A-LONGS & CHAIN HOISTS - VARIOUS CAPACITIES 319 LOT/ SKID OF KITO COME-A-LONGS & PARTS 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 317 | | |
| HOISTS - VARIOUS CAPACITIES 319 LOT/ SKID OF KITO COME-A-LONGS & PARTS 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 318 | LOT/ SKID OF KITO COME-A-LONGS | |
| 320 LOT/ SKID OF CHAIN HOISTS - VARIOUS CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD | 318 A | | |
| CAPACITIES 321 LOT/ JET, CM & KITO CHAIN HOISTS - VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 319 | LOT/ SKID OF KITO COME-A-LONGS & PARTS | |
| VARIOUS CAPACITIES 322 TCS-16 16" HEAVY DUTY ABRASIVE CUT OFF SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD | 320 | | |
| SAW, S/N: N/A 323 KING INDUSTRIAL KC-50 28" VARIABLE SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 321 | | |
| SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, S/N: 6021829 324 EX-CELL-O MODEL 602 VERTICAL MILLING MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 322 | | |
| MACHINE WITH 42"X9" TABLE, SPEEDS TO 3800 RPM, 6" MACHINE VISE, S/N: 602182 (CI) 325 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 323 | SPEED GEAR HEAD DRILL WITH 26"X23" TABLE, SPEEDS TO 1740 RPM, COOLANT, | |
| MACHINE WITH FOOT PEDAL, S/N: N/A 326 RIDGID BENCH-TOP PIPE THREADING MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 324 | MACHINE WITH 42"X9" TABLE, SPEEDS TO | |
| MACHINE WITH FOOT PEDAL, S/N: N/A 327 MILWAUKEE 1-1/4" HEAVY DUTY MAG BASE DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 325 | | |
| DRILL WITH MARK 2 POWER FEED, S/N: 0005037152 328 MFG. UNKNOWN BENCH-TOP SAND BLAST CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 1/8" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 326 | | |
| CABINET 329 CHICAGO HEAVY DUTY PNEUMATIC IMPACT GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 3/32" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 327 | DRILL WITH MARK 2 POWER FEED, S/N: | |
| GUN 330 LOT/ CONTENTS OF CRATE - INCLUDING PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 3/32" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 328 | | |
| PNEUMATIC ANGLE GRINDERS, PNEUMATIC STRIAGHT GRINDERS, PROPANE TORCHES 331 LOT/ SKID OF ATCM ARC 3/16" WELDING ROD 332 LOT/ SKID OF 3/32" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 329 | | |
| 332 LOT/ SKID OF 3/32" WELDING ROD 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 330 | PNEUMATIC ANGLE GRINDERS, PNEUMATIC | |
| 333 LOT/ SKID OF 1/8" WELDING ROD 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 331 | LOT/ SKID OF ATCM ARC 3/16" WELDING ROD | |
| 334 LOT/ CONTENTS OF CART - WIRE ROPE SLINGS | 332 | LOT/ SKID OF 3/32" WELDING ROD | |
| SLINGS | 333 | LOT/ SKID OF 1/8" WELDING ROD | |
| | 334 | | |
| | 335 | GREENLEE 1802 BENDING TABLE WITH VISE | |

| Lot | Description | |
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| 336 | GREENLEE 884/885 1-1/4" - 5" PORTABLE HYDRUALIC BENDER, S/N: N/A | |
| 337 | LOT/ SKID OF ELECTRIC TOOLS | |
| 338 | LOT/ SKID WITH ELECTRIC CIRCULAR SAWS & ELECTRIC CUT OFF SAW | |
| 339 | LOT/ CONTENTS OF BINS - WIRE ROPE SLINGS | |
| 340 | LOT/ CONTENTS OF BIN - MSA FALL-ARREST RETRACTABLE LIFE LINES | |
| 341 | LOT/ CONTENTS OF CRATE - MAXIUM BENCH-TYPE H-FRAME PRESS WITH MANUAL BARREL PUMPS | |
| 342 | LOT/ ENERPAC TITAN HIGH PRESSURE ELECTRIC HYDRAULIC PUMP, (2) OTC VANGUARD JR. HYDRAULIC POWER UNITS | |
| 343 | LOT/ (4) ELECTRIC NIBBLERS | |
| 344 | LOT/ (3) ELECTRIC NIBBLERS | |
| 345 | WACHS LOW-CLEARANCE SPLIT-FRAME PIPE CUTTER WITH 60 FT/MIN CUTTING TOOL SURFACE SPEED, 0.0026" PER REVOLUTION FEED RATE, S/N: N/A | |
| 346 | WACHS LOW-CLEARANCE SPLIT-FRAME PIPE CUTTER WITH 60 FT/MIN CUTTING TOOL SURFACE SPEED, 0.0026" PER REVOLUTION FEED RATE, S/N: N/A | |
| 347 | LOT/ CONTENTS OF BIN - RATCHETING GRIP PULLERS | |
| 348 | LOT/ CONTENTS OF BIN - RATCHETING GRIP PULLERS | |
| 349 | LOT/ 3M BATTERY POWERED BREATHING APPARATUSES (NO MASKS) WITH BATTERIES AND BATTERY CHARGER | |
| 350 | RIDGID/KOLLMAN PORTABLE ELECTRIC DRAIN SNAKE | |
| 351 | LOT/ COPPER SQUARE TUBE | |
| 352 | LOT/ CONTENTS OF CRATE - WIRE ROPE SLINGS | |
| 353 | LOT/ CONTENTS OF CRATE - WIRE ROPE SLINGS | |
| 354 | LOT/ CONTENTS OF CRATE - WIRE ROPE SLINGS | |
| 355 | LOT/ (14) DYNAMIC FIRST AID KITS | |
| 356 | LOT/ (11) PNEUMATIC PLATTEN SAWS | |
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| Lot | Description | |
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| 357 | LOT/ (4) GULLCO MODEL 350 WELDING | |
| | ELECTRODE STABILIZING OVENS WITH 550 | |
| | DEG. F. MAX. TEMPERATURE | |
| 358 | LOT/ (2) GULLCO MODEL 350 WELDING | |
| | ELECTRODE STABILIZING OVENS WITH 550 DEG. F. MAX. TEMPERATURE | |
| 359 | LOT/ (2) HORIZONTAL AIR RECEIVER TANKS | |
| 360 | LOT/ (2) HORIZONTAL AIR RECEIVER TANKS | |
| 361 | LOT/ (2) HORIZONTAL AIR RECEIVER TANKS | |
| 362 | HORIZONTAL AIR RECEIVER TANK | |
| 363 | HORIZONTAL AIR RECEIVER TANK | |
| 364 | HORIZONTAL AIR RECEIVER TANK | |
| 365 | HORIZONTAL AIR RECEIVER TANK | |
| 366 | LOT/ (2) HORIZONTAL AIR RECEIVER TANKS | |
| 367 | HORIZONTAL AIR RECEIVER TANK | |
| 368 | LOT/ (2) HORIZONTAL AIR RECEIVER TANKS | |
| 369 | LOT/ (2) HORIZONTAL AIR RECEIVER TANKS | |
| 370 | RIDGID 300 PIPE THREADING MACHINE WITH | |
| | FOOT PEDAL, S/N: N/A | |
| 371 | RIDGID 300 PIPE THREADING MACHINE WITH | |
| | FOOT PEDAL, S/N: ED 80509 1102 | |
| 372 | LOT/ CONTENTS OF CRATE - RIDGID PIPE THREADER ACCESSORIES | |
| 373 | LOT/ CONTENTS OF CRATE - WIRE ROPE | |
| 373 | SLINGS | |
| 374 | LOT/ CONTENTS OF CRATE - WIRE ROPE | |
| | SLINGS | |
| 375 | LOT/ CONTENTS OF CRATE - WIRE ROPE | |
| 070 | SLINGS | |
| 376 | LOT/ CONTENTS OF BIN - WIRE ROPE SLINGS | |
| 377 | LOT/ CONTENTS OF BIN - WIRE ROPE | |
| 377 | SLINGS | |
| 378 | LOT/ RIGGING BOX WITH 35 TON CAPACITY | |
| | SHACKLES, 3-1/4 TON CAPACITY SHACKLES, | |
| | 2 TON CAPACITY SHACKLES | |
| 379 | LOT/ RIGGING BOX WITH 8-1/2 TON CAPCACITY SHACKLES | |
| 380 | LOT/ RIGGING BOX WITH 8-1/2 TON | |
| 300 | CAPCACITY SHACKLES | |
| 381 | LOT/ RIGGING BOX WITH 3-3/4 TON | |
| | SHACKLES | |
| 382 | LOT/ RIGGING BOX WITH 12 TON SHACKLES | |

| Lot Description 383 LOT/ RIGGING BOX WITH 9-1/2 TON SHACKLES 384 LOT/ RIGGING BOX WITH 6-1/2 TON SHACKLES 385 LOT/ RIGGING BOX WITH 17 TON SHACKLES 386 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 387 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 388 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES |
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| SHACKLES 384 LOT/ RIGGING BOX WITH 6-1/2 TON SHACKLES 385 LOT/ RIGGING BOX WITH 17 TON SHACKLES 386 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 387 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 388 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES |
| SHACKLES 385 LOT/ RIGGING BOX WITH 17 TON SHACKLES 386 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 387 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 388 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES |
| 386 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 387 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 388 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL- |
| WELDING CONTOLERS 387 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 388 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL- |
| WELDING CONTOLERS 388 LOT/ CONTENTS OF BIN - MILLER REMOTE WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL- |
| WELDING CONTOLERS 389 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL- |
| ARREST/SAFETY HARNESSES 390 LOT/ RIGGING BOX WITH MSA V-FORM FALL-ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL- |
| ARREST/SAFETY HARNESSES 391 LOT/ RIGGING BOX WITH MSA V-FORM FALL- |
| |
| ANICOTION ETTIMINESSES |
| 392 LOT/ RIGGING BOX WITH MSA V-FORM FALL- ARREST/SAFETY HARNESSES |
| 393 LOT/ (10) RIGGING/STORAGE BOXES |
| 394 LOT/ (10) RIGGING/STORAGE BOXES |
| 395 LOT/ (10) RIGGING/STORAGE BOXES |
| 396 LOT/ (10) RIGGING/STORAGE BOXES |
| 397 LOT/ (10) RIGGING/STORAGE BOXES |
| 398 LOT/ (10) RIGGING/STORAGE BOXES |
| 399 H&S TOOL 2313MTC PORTABLE PNEUMATIC PIPE BEVELER |
| 400 SKT-1779 55 TON CAPACITY 12' SPREADER BEAM (CI) |
| 401 SKT-1779 55 TON CAPACITY 12' SPREADER BEAM (CI) |
| 402 LOT/ CONTENTS OF BIN - WIRE ROPE SLINGS |
| 403 LOT/ CONTENTS OF BIN - WIRE ROPE SLINGS |
| 404 LOT/ CONTENTS OF BIN - WIRE ROPE SLINGS |
| 405 LOT/ CONTENTS OF BIN - WIRE ROPE SLINGS |
| 406 LOT/ CONTENTS OF BIN - WIRE ROPE SLINGS |
| 407 LOT/ CONTENTS OF BIN - SHEAVE BLOCKS |
| 408 LOT/ CONTENTS OF BIN - SHEAVE BLOCKS |

| Lot | Description | |
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| 409 | LOT/ CONTENTS OF BIN - SHEAVE BLOCKS | |
| 410 | LOT/ CONTENTS OF BIN - (4) 15 TON CAPACITY BEAM CLAMPS | |
| 411 | LOT/ CONTENTS OF BIN - 10 TON CAPACITY BEAM CLAMPS | |
| 412 | LOT/ CONTENTS OF BIN - SHEAVE BLOCKS | |
| 413 | LOT/ (5) PNEUMATIC MANIFOLDS | |
| 414 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 415 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 416 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 417 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 418 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 419 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 420 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 421 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 422 | LOT/ (4) PNEUMATIC MANIFOLDS | |
| 423 | LOT/ CONTENTS OF BIN - (APPROX. 20) RIDGID VJ99 PIPE STANDS | |
| 424 | LOT/ CONTENTS OF BIN - (APPROX. 20) RIDGID VJ99 PIPE STANDS | |
| 425 | LOT/ CONTENTS OF BIN - (9) ELECTRIC BLOWER FANS | |
| 426 | LOT/ CONTENTS OF CRATE - BLOWER FAN COLLARS | |
| 427 | LOT/ CONTENTS OF CRATE - BLOWER FAN COLLARS | |
| 428 | LOT/ CONTENTS OF CRATE - BLOWER FAN COLLARS | |
| 429 | LOT/ CONTENTS OF CRATE - BLOWER FAN COLLARS | |
| 430 | LOT/ CONTENTS OF BIN - 10 TON CAPACITY BEAM CLAMP HOIST TROLLEYS | |
| 431 | LOT/ CONTENTS OF BIN - 10 TON CAPACITY BEAM CLAMP HOIST TROLLEYS | |
| 432 | LOT/ CONTENTS OF BIN - 10 TON CAPACITY BEAM CLAMP HOIST TROLLEYS | |
| 433 | LOT/ CONTENTS OF CRATE - EXTENSION CORDS | |