

BUYERS GUIDE

Public Auction Sale

Major Plastic Injection Molding Operation



590 Abilene Drive
Mississauga (Toronto), ON CANADA

Sale Date

Thurs ~ January 10, 2008 ~ 9:00 a.m.

Preview

Wed. ~ January 9, 2008 ~ 9:00 a.m. ~ 4:00 p.m.

Additional Preview 8:00 a.m. Day of Sale

Auction Managed And Conducted By:



896 Main Street, Branford, CT 06405
Phone: (203) 488-7020
Fax: (203) 488-4577
www.TheBranfordGroup.com



8 Steelcase Road West
Markham, Ontario, CANADA
Phone: (905) 513-8684
Fax: (800) 898-9917
www.assetengineering.com

TERMS OF SALE

Set forth below are the terms and conditions (the "Terms") that shall apply to any purchase by any party (a "Buyer") either directly from Branford Auctions, LLC ("TBG") or in a transaction (a "Transaction") in which TBG serves as broker, agent, liquidator or auctioneer for any third party owner. The Terms apply to all Transactions, including without limitation, public auctions conducted by TBG and direct purchases by Buyer of any item either before, after or independent of any public auction. By using or accessing any and all TBG Services and or Websites you agree you have read and understand the Terms and Conditions stated herein and are bound to these Terms and Conditions. You may not use or access any and all TBG Services if you do not agree to the Terms and Conditions stated herein. If you do not understand any or all the Terms and Conditions herein please contact TBG at 203-488-7020 for further assistance.

TERMS AND CONDITIONS

1. All machinery, equipment, merchandise and other items (the "Goods") are sold on an "AS IS/WHERE IS" basis with no warranties or representations whatsoever, either expressed or implied. Neither TBG nor the consignor makes any warranties or representations of any kind or nature with respect to the property or its value, and in no event shall they be responsible for correctness of description, genuineness, attribution, provenance, authenticity, authorship, completeness, condition of the property or estimate of its value. No statement (oral or written) in the catalog, at the auction, or elsewhere shall be deemed such a warranty or representation, or any assumption of responsibility. Prospective bidders are urged to contact TBG directly for detailed information regarding any lot. **WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, THE WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY are expressly disclaimed.**

2. Registration. Buyers must register prior to bidding at any auction sale and must be of legal capacity to enter into this agreement. All bidders must provide their name, company (if applicable), mailing address and phone number prior to the auction. By registering you represent and warrant any and all Buyer Information is accurate and complete. It is solely the Buyers responsibility to maintain current Buyer Information for completeness and accuracy. TBG reserves the right to deny and or terminate Registrations at any time at its sole discretion without notification. TBG reserves the right to deny usage and access of TBG Services and Websites at any time without notice or liability to any persons or third parties. When applicable, Electronic bidders are required to provide a valid email address and Visa or MasterCard number. At its discretion, TBG may charge a registration fee for Electronic bidding. This fee will be clearly displayed during the registration process. **THE BIDDER AUTHORIZES TBG TO CHARGE LIQUIDATED DAMAGES TO THE CREDIT CARD LEFT ON FILE DURING THE REGISTRATION PROCESS.** (See section 9 "Default" below.)

3. Deposits. TBG requires a deposit of not less than twenty five percent (25%) of the Buyer's TOTAL PURCHASE PRICE by the end of sale day - with the balance due by the end of the next business day. This can be in the form of cash, a cashier's check, or business check with a bank letter of guarantee. For Electronic bidders, at its discretion, TBG may contact bidders via email or telephone before or during the sale to provide a bank letter of guarantee or wire transfer as a deposit. If TBG does not receive a response from its attempts to contact Buyer or if the Buyer does not provide a deposit, TBG reserves the right to refuse or cancel Buyer's bids and re-sell Goods.

4. Invoices & Payment Instructions. For Onsite and Webcast auctions, winning bidders can request a printed paper invoice from the Accounting Manager at the sale location during or after the sale. Electronic bidders will be sent an electronic invoice to the email address provided during registration. Invoices can be faxed upon request. Detailed payment instructions for each sale are available in the printed lot catalog at the sale location on the day of the sale. Electronic bidders will be sent detailed payment instructions via email along with their invoice.

5. Payments. TBG must receive the balance of the total purchase price no later than the close of business on the day following the auction (the "Final Payment Date"). All payments must be in cash, cashier's or certified check, federal wire transfer of immediately available funds or a corporate check accompanied with a bank letter of guarantee, and all of the foregoing must be in form, scope and substance acceptable to TBG. **CREDIT CARDS ARE NOT ACCEPTED AS PAYMENT TOWARDS INVOICES.** Credit cards are accepted only for Electronic bidding registration and for Liquidated Damages in the event of a default. Without limiting TBG's discretion, no corporate checks without a bank guarantee and no personal checks will be accepted. No title shall pass to Buyer until the total purchase price and all Taxes have been paid to TBG in collected funds.

6. Taxes. Buyer must also pay to TBG on or before the Final Payment Date, all sales, export, use and other taxes due to any federal, state or local taxing authority (the "Taxes") as a result of Buyer's purchase, including without limitation, any taxes arising from any Buyer's Premium (as defined below). To receive the benefit of any tax exemption, Buyer must supply TBG with a sales tax exemption certificate acceptable in form, scope and substance to TBG in TBG'S sole discretion.

7. Buyer's Premium. TBG in its sole discretion may impose a buyer's premium ("Buyer's Premium") on any Goods sold. The Buyer's Premium is a percentage that is added to the final purchase price of any item. For Onsite auctions, TBG shall charge and collect from each successful onsite bidder a 12.5% buyer's premium for each sale at the auction, in

addition to the purchase price as bid. For Webcast and Online auctions, electronic bidders will be charged a 15% Buyer's Premium.

8. Removal. (1) Buyers or their Agents must remove all Goods purchased before the final removal date and time announced by TBG at the auction (the "Removal Date"). (2) No Goods shall be removed until the full purchase price and all applicable taxes thereon have been received by TBG in the form required herein. Any Goods not removed on or before the Removal Date shall be subject to storage charges that TBG may in its discretion impose. **ANY ITEMS NOT REMOVED ON OR BEFORE THE REMOVAL DATE SHALL BE DEEMED ABANDONED AND TBG SHALL HAVE NO FURTHER OBLIGATION TO BUYER WITH RESPECT TO SUCH ITEMS.** (See also #8C.)

8A. Buyer shall be responsible for the safe and proper removal of any Goods purchased by Buyer. TBG does not pack, ship, store, crate or rig items. Buyers may either pick up Goods at the designated auction site personally or can contract with a third party agent to manage the removal process for them. Before Goods can be removed by an Agent, Agent must provide TBG with (1) proof of payment in full (Paid In Full Invoice) and (2) an "Agent Release Authorization" form which allows The Branford Group to release items to a third party contractor for shipping, crating or packing purposes.

8B. Goods weighing more than 100 pounds must be removed by a qualified, insured rigger. Before any removal, Buyer must provide TBG with a certificate of insurance from the rigger, which certificate must be in form, scope and content acceptable to TBG in TBG'S sole discretion. Without limiting TBG'S discretion, such certificate must show that the rigger carries comprehensive liability insurance written by an insurance carrier of national standing and in an amount of not less than two million dollars (\$2,000,000.00). Without limiting the generality of the foregoing, Buyer shall restore and repair all real and personal property that is altered or damaged as a result of Buyer's removal of the Goods. TBG shall have no responsibility to disconnect utilities to the sold asset, including electric, gas, waste and water lines. Buyer is solely responsibility to properly remove and store in appropriate containers all fluids, oils, hazardous chemicals, etc., from machinery purchased. Buyer does hereby indemnify TBG, the owner of the Goods and the owner of the premises in which the Goods are located, from any and all claims, damages, and losses arising from Buyer's actions or actions with respect to the Goods and Buyer's presence on the premises in which the Goods are located, including without limitation, injuries to persons or property and environmental violations or contamination. Risk of loss on any Goods shall pass to the Buyer upon payment in full to TBG of all sums due from Buyer in respect to the Goods.

8C. Small Lot Removal. TBG shall have no responsibility whatsoever for any missing or lost items that can be removed by hand if such items have not been removed within forty-eight (48) hours of the conclusion of the sale. There will be NO removal of any lots until the auction is complete.

9 Default. Bidders must bid only on those items they are prepared to pay for and remove in accordance with the terms and conditions of this sale. All items awarded to high bidders are contractually theirs and must be paid for by the Final Payment Date and removed by the Final Removal Date. **IN THE EVENT PURCHASER FAILS TO PERFORM CONTRACTUAL OBLIGATIONS (PAYMENT AND REMOVAL) AS SPECIFIED IN THIS INVITATION TO BID, THE FOLLOWING ACTION APPLIES: PURCHASER WILL AUTOMATICALLY BE PLACED IN DEFAULT. THIS IS YOUR OFFICIAL NOTICE OF DEFAULT.** Upon default, the purchaser shall lose all right, title, and interest which he/she might otherwise have acquired in and to such property as to which default has occurred. TBG will re-market and re-sell this property.

9A. Payment Default. Failure to pay invoices in full by the Final Payment Date in accordance with payment terms will subject Bidder to pay as Liquidated Damages a sum equal to the lesser of (1) 20 percent of the invoice price of the item(s) as to which the default has occurred, or (2) the full amount of the difference between the original invoice price and the re-sold price plus any expenses incurred to re-market or re-sell these items. **IF TBG HAS NOT RECEIVED PAYMENT FOR WINNING BIDS WITHIN 24 HOURS OF THE FINAL PAYMENT DATE, THE BIDDER AUTHORIZES TBG TO CHARGE LIQUIDATED DAMAGES TO THE CREDIT CARD LEFT ON FILE DURING THE REGISTRATION PROCESS.**

9B. Removal Default. Failure to remove items by the Final Removal Date in accordance with removal terms will subject Bidder to pay as Liquidated Damages the full amount of the expenses incurred to store or transport items until they are re-sold. **IF BUYER HAS NOT REMOVED ITEMS WITHIN 24 HOURS OF THE FINAL REMOVAL DATE, THE BIDDER AUTHORIZES TBG TO CHARGE LIQUIDATED DAMAGES TO THE CREDIT CARD LEFT ON FILE DURING THE REGISTRATION PROCESS.**

10. After Buyer has removed any item from TBG'S possession, TBG shall have no obligation to make any adjustment or accommodation to Buyer because of any mistake in quantity or other defect or problem with respect to such item. Buyer must make all requests for adjustments in writing to TBG before any item is removed from the premises where the auction is conducted.

11. TBG shall not be responsible for any damages, loss or theft of Goods except in the case of TBG'S willful misconduct. Without limiting the foregoing, TBG shall not be responsible for damages or losses caused by strikes, civil disorders, or acts of God.

12. If for any reason TBG is unable to deliver any Goods purchased by Buyer, TBG'S sole liability shall be to return all sums paid by Buyer to TBG in respect of such Goods.

13. Minimum or Reserve Prices. TBG, in its sole discretion, reserves the right to establish a reserve or minimum price on any Goods without having to announce, post or publish notice to attendees and buyers at any auction. TBG reserves the right to confirm or reject the final bid.

Further, The Branford Group, and/or its affiliates or subsidiaries, may bid at the auction either for its own account or on behalf of a third party.

14. Absentee Bids. By completing an "Absentee (Proxy) Bidder Form," Bidders may appoint TBG to be an agent and proxy for the sole purpose of purchasing the items listed when the Bidder CANNOT bid on the day of the sale. ALL BIDS ARE FINAL AND BINDING and DO NOT include any applicable buyer's premiums and sales taxes. TBG will bid up to the specified maximum bid amount to win the item, using only the amount needed to win the item. TBG has complete discretion whether and when to accept Proxy bids. The auctioneer's announcements at the time the lot is sold take precedence on any and all published materials. Proxy bidders will be notified only if they have been declared the high bid. Notification will take place in the form of an electronic invoice which will be sent to the email address provided during registration.

15. TBG, in its sole discretion, reserves the right to refuse the bid of any person without providing any notice or reason therefore. TBG reserves the right to deny the usage and access by any person or third party of any and all TBG Services and Websites without notification.

16. TBG, in its sole discretion, shall control all bidding increments and advances at any auction. The Branford Group reserves the right to reject any bid that is only a minimal increase over the preceding bid, that is not commensurate with the value of the item being offered or that The Branford Group believes was made illegally or in bad faith. In the event of a dispute among bidders, The Branford Group may, in its sole discretion, either accept what it deems to be the final bid or solicit further bids on the item in dispute. No returns or refunds will be permitted, unless authorized by the seller in writing.

17. TBG reserves the right, in its sole discretion, to sell items advertised as a public auction sale, on a piece by piece basis or as a complete lot. Without limiting the generality of the foregoing, TBG may accept a complete lot bid and then conduct an item by item auction which auction shall be effective only if the total proceeds therefrom exceed the amount of the complete bid.

18. All information provided by TBG to Buyers, including without limitation, any advertising, lot sales catalogs or otherwise, is subject to deletions, errors, additions, and changes without notice. Although information is gathered from sources thought to be reliable, TBG shall have no responsibility whatsoever for any information provided to any attendee or buyers. All buyers shall rely solely on their own investigation and inspection of any Goods.

19. TBG reserves the right to amend any and all of the Terms and Agreements stated herein at any time without notification at TBG's sole discretion. It is the Buyers responsibility to read and review the Terms and Conditions for each sale. TBG provides the Terms and Conditions through its Websites and in printed form at on-site auctions.

20. If TBG is selling or auctioning any Goods on behalf of a third party owner, TBG shall act as an agent only and shall have no liability whatsoever for the acts of any owner/principal.

21. Buyers agree to comply with all US export control and related laws, and acknowledge that TBG is not the exporter of any purchased item. Certain items offered for sale at the auction may constitute "Restricted Technology." Under federal law, such items may not be shipped outside the United States. TBG makes no representation or warranty concerning, and has conducted no investigation to ascertain which items, if any, constitute Restricted Technology.

22. Buyers acknowledge that an auction site is a potentially dangerous place. Flammable, noxious, corrosive and pressurized substances may be present. Heavy equipment may be operated and electrical circuits may be live. Every person enters the auction site at his or her own risk with notice of the condition of the premises and the activities that will be or have been conducted on the premises. No person shall have any claim against TBG, the seller or their respective agents for any injuries sustained or for damages to or loss of property that may occur at the auction site.

23. If the Buyer fails to comply with any of the Terms, TBG shall have all rights and remedies available to it at law and in equity. Without limiting the generality of the foregoing, TBG may retain all deposits and partial payments received from Buyer and

may resell any Goods that Buyer fails to purchase. Buyer shall be responsible for all costs, losses, and damages suffered by TBG (I) as a result of Buyer's breach of any of the Terms, including without limitation, lost profits and consequential damages, and (ii) incurred in connection with the enforcement of TBGS' rights, including, without limitation, legal fees and costs and expenses related to the resale of Goods, including storage and rigging fees.

24. The following is specific to the access and usage of TBG Websites including and not limited to any and all features and applications:

- a. Each Registrant will specify a unique User Name and Password and it is solely the responsibility of the Registrant to maintain the confidentiality of this User Name and Password.
 - b. Registrants are solely responsible for any and all transactions or transmissions using their User Name and Password
 - c. TBG is not responsible for any and all unauthorized or compromised usage of the Registrant's User Name and Password. Registrants are responsible for contacting TBG in writing for any and all unauthorized usage of their User Name and Password.
 - d. Registrants agree they will not:
 - i. Disrupt, interfere or create outages to computer networks that directly or indirectly affect TBG Websites.
 - ii. Falsely misrepresent or impersonate any other person or entity. Registrants are forbidden from misrepresenting a Registrant's employment by or affiliation with any third party.
 - iii. Registrants are forbidden from posting, uploading, transmitting, publishing or distributing any and all information that contains viruses, code, files or programs with the malicious intent of affecting TBG Websites.
 - iv. Registrants agree they will not copy, modify, reproduce, distribute or sell any information or material provided through TBG Websites with the intent of commercially TBG Services and Websites.
 - e. TBG is not responsible for any and all products, content, information or material provided by links to or statements regarding third party services. This includes but not limited to riggers, shippers, partners and any third party services listed.
 - f. Registrants agree TBG and its affiliates, including partners, officers, directors, employees, agents, shareholders or co-branders, are not responsible for any and all damages, actual or alleged, resulting from the downloading of any information or materials from TBG Websites.
25. Buyers agree they will not participate in any bidding practices with the intent of manipulating the bidding. Any and all forms of collusion between Buyers is forbidden. Buyers agree they will not place bids under false names or Buyer Information.
26. TBG reserves the right to withdraw or sell any assets contained in an auction prior to or proceeding the stated auction period without notification. TBG reserves the right to temporarily or permanently end an auction prior to or during the stated auction period at its sole discretion without notification. TBG, in its sole discretion, reserves the right to extend the stated auction period without notification.
27. Buyers agree they will defend, indemnify and hold harmless TBG, including its affiliates, directors, officers, employees, agents, shareholders, co-branders, or partners, from and against any and all claim, loss, damage, liabilities, judgments, fees and expenses incurred by TBG, including its affiliates, directors, officers, employees, agents, shareholders, co-branders, or partners, through the use of TBG Services and Websites.

PAYMENT TERMS & CONDITIONS

1. A deposit to The Branford Group is required prior to the auction sale. The deposit will be returned in its original form if Buyer is not the successful bidder at the auction. If Buyer is the successful bidder, THE BRANFORD GROUP will apply the deposit to the purchase price.
2. All deposits and payments must be in cash, cashiers check, certified funds, or wire transfer. Company checks will only be accepted with a bank letter of accommodation guaranteeing THE BRANFORD GROUP unqualified payment. No personal checks or credit cards will be accepted. NO EXCEPTIONS!
3. A 25% deposit on all purchases is due on the day of the auction.
4. **Payment must be paid in full by Monday, January 14, 2008 no later than 4:00 p.m. All payments are collected in U. S. Dollars only.**
5. No items can be removed unless your invoice is paid in full.

BUYER'S PREMIUM

A 12.5% Buyer's Premium will apply to your purchases at this sale if you are an onsite buyer and a 15.0% Buyer's Premium will apply to all buyers over the Internet.

REMOVAL HOURS AND DATES

Removal will be from Friday, January 11, 2008 until Friday, January 25, 2008. Removal hours will be from 8:00 a.m. until 4:00 p.m., Monday Through Friday. There will be no removal on Saturday and Sunday.

RIGGERS AND MOVERS

Western Mechanical: 160 Brock Street, Barrie, Ontario, L4N 2M4. Contact Byen Wakeman
Phone: (705) 737-4135
Fax: (705) 737-1765
Mobile: (705) 333-1443

Redmond & Associates: 133 Pringle Drive, Whitby, ON L1N6K4.
Phone: (905) 430-8190
Fax: (905) 666-2632

Trans-Con Transport (TCT) Ltd.: 1260 Kamato Rd., Mississauga, ON L4W1Y1. Contact Viktor Golubin.
Toll Free: (800) 354-9046
Phone: (905) 361-2743
Fax: (905) 361-2753
Mobile: (416) 568-9523

All contracted riggers and movers must have an insurance certificate on file with THE BRANFORD GROUP with a minimum of \$2,000,000 in liability and damage coverage.

REMOVAL PROCEDURE

1. Pay your invoice in full. Once you do, you will be given a “paid in full” copy of your invoice. Invoice must be paid in full prior to removing any items. NO EXCEPTIONS.
2. Return to the auction site during removal hours with the “paid in full” copy of your invoice, or make sure a company representative has the paid copy.
3. You will then be paired up with a representative from THE BRANFORD GROUP, who will proceed to check out and allow you to remove all of the items you purchased at the auction.
4. If you are unable to remove all of your items in one day, be sure to bring the “paid in full” copy of your invoice with you when you return. This is the only way THE BRANFORD GROUP can be sure of which items you have already removed.
5. NO MERCHANDISE WILL BE RELEASED DURING THE AUCTION SALE.
6. NO EXCEPTIONS! NO MERCHANDISE WILL BE RELEASED UNLESS BUYER, RIGGER, OR BUYER’S AGENT PROVIDES THE BRANFORD GROUP WITH THE “PAID IN FULL” OF BUYER’S INVOICE, SIGNIFYING PAYMENT IN FULL.

ADDITIONAL CHECK-OUT PROCEDURES

1. Buyer is responsible for providing his own forklifts and material handling equipment to be used in the removal of Buyer's lots. Material handling equipment sold at this auction may not be used in the removal of lots unless you were the successful Buyer of said material handling equipment.
2. Small Lot Removal: THE BRANFORD GROUP is not responsible for any missing or lost small lots if they have not been removed within 48 hours of the close of the auction. There is NO removal of any lots until the auction is complete.
3. It is solely the Buyer's responsibility to properly remove all fluids, oils, hazardous chemicals, etc., from machinery purchased at this auction. All oils should be properly stored in the appropriate containers (sealed drums).
4. All lots must be removed no later than Friday, January 25, 2008, by 4:00 p.m. Failure to remove all lots by this date results in Buyer's violation of the terms of the auction sale, providing THE BRANFORD GROUP with the right to exercise any options. Buyer will be solely responsible for all costs of these options, including but not limited to, a late charge of \$500.00 per day and expenses incurred by THE BRANFORD GROUP personnel if it is necessary to return to the sale site after the removal deadline.
5. Each buyer or agent should inspect his purchases before the product leaves the premises. The Branford Group takes no responsibility for shortages or differences in counts or any liability resulting from claims for loss of and/or missing product upon arrival at buyer's destination.

WIRE TRANSFER INSTRUCTIONS

IMPORTANT: INDICATE THE "AUCTION NAME" IN THE WIRE TRANSFER DETAILS

Date: _____

Account Name: The Branford Group Client Account
The Branford Industrial Group, LLC
Account Number 9522973767
Bank Name Bank of America, 157 Church Street, New Haven, CT 06510
Routing Number 026009593
ACH Routing # 011900254
Swift Number BOFAUS3N

Special Instructions:

Auction Name: _____

Buyer Name: _____

Buyer Number: _____

IMPORTANT: INDICATE THE "AUCTION NAME" IN THE WIRE TRANSFER DETAILS

PROXY BID FORM

DATE		BUYER #	
COMPANY			
ADDRESS			
E-MAIL ADDRESS			
TELEPHONE			
FAX			

LOT #	ITEM DESCRIPTION	QTY	AMOUNT
			USD
			USD
			USD
			USD
			USD
			USD
			USD
			USD
			USD
			USD
			USD
		TOTAL	USD

The undersigned, hereby appoints The Branford Group to be my agent and proxy for the sole purpose of purchasing the above items listed on my behalf, in my absence. I/we acknowledge that I/we have read and are familiar and agree to comply with the terms and conditions pertaining to this auction.

SIGNATURE

DATE

AGENT RELEASE AUTHORIZATION

If someone other than the registered bidder will be removing equipment, please complete this form to designate an Authorized Agent. Please indicate an Authorized Agent for each location from which you purchased equipment.

I hereby authorize The Branford Group, LLC. to release any items purchased by me (as enumerated on my invoice, which is available by contacting The Branford Group at 203-488-7020) to the person(s) or companies listed below.

I do hereby authorize each Authorized Agent to act as my attorney-in-fact with the limited power of attorney to execute on my behalf any and all documents, including but not necessarily limited to, invoices, bills of lading, terms and conditions, and shipping manifests, with respect to the purchase, dismantling and removal of the above referenced assets from sale conducted by The Branford Group.

Sale Name: _____ Date: _____
 Bidder Name _____ Bidder# _____
 Title _____
 Company _____
 Signature _____

Location 1 (Building/ Street/ City/ State/ Country) _____ Authorized Agent Company/ Name _____	Location 2 (Building/ Street/ City/ State/ Country) _____ Authorized Agent Company/ Name _____
Location 3 (Building/ Street/ City/ State/ Country) _____ Authorized Agent Company/ Name _____	Location 4 (Building/ Street/ City/ State/ Country) _____ Authorized Agent Company/ Name _____

NOTE: Equipment will NOT be released to any party until:

- 1) The invoice, which lists the equipment purchased and corresponding lot numbers, is paid in full
- 2) The bidder or Authorized Agent legibly signs a copy of the invoice with the following stipulation. NOTE: The signatory must be the bidder or an Authorized Agent.
 "I acknowledge receipt of the above items, and agree that all purchases are made "AS IS," "WHERE IS" and "WITH ALL FAULTS" and subject to Auctioneer's Terms and Conditions. Positively no refunds or credits for shortages or claims will be considered after goods leave the premises. I acknowledge that I am duly authorized to sign this invoice as or on behalf of the stated purchaser."

Before allowing them to sign a copy of your invoice, please make sure your designated agent(s) are familiar with the equipment to be removed. They should collect all pieces and parts and confirm advertised features. Once the invoice is signed, The Branford Group is released of liability. No credits will be issued for incomplete lots.

SAMPLE BANK LETTER OF ACCOMMODATION

(TO BE PUT ON BANK STATIONARY)

Date: _____

To Whom It May Concern:

**This Bank unconditionally guarantees payment in U.S. funds to The Branford Group, LLC
from: _____
(Name of Customer)**

Drawn on Account # _____ Up to the amount of \$ _____

This letter is valid for purchases at the auction of: _____

Date of Auction: _____

**These funds will be made available to The Branford Group, LLC for a time period of up to 10
business days or until the check clears.**

(Name of Bank)

Its: _____

**Report of Cash Payments Over \$10,000
Received in a Trade or Business**

See instructions for definition of cash.

Use this form in transactions occurring after December 31, 2001. Do not use prior versions after this date.
For Privacy Act and Paperwork Reduction Act Notice, see page 4.

1 Check appropriate boxes if: a Amends prior report; b Suspicious transaction.

Part I Identity of Individual From Whom the Cash Was Received

2 If more than one individual is involved, check here and see instructions

3 Last name 4 First name 5 MI 6 Taxpayer identification number

7 Address (number, street, and apt. or suite no.) 8 Date of birth (see instructions)

9 City 10 State 11 ZIP code 12 Country (if not U.S.) 13 Occupation, profession, or business

14 Document used to verify identity: a Describe identification b Issued by c Number

Part II Person on Whose Behalf This Transaction Was Conducted

15 If this transaction was conducted on behalf of more than one person, check here and see instructions

16 Individual's last name or Organization's name 17 First name 18 MI 19 Taxpayer identification number

20 Doing business as (DBA) name (see instructions) Employer identification number

21 Address (number, street, and apt. or suite no.) 22 Occupation, profession, or business

23 City 24 State 25 ZIP code 26 Country (if not U.S.)

27 Alien identification: a Describe identification b Issued by c Number

Part III Description of Transaction and Method of Payment

28 Date cash received (M M D D Y Y Y Y) 29 Total cash received \$.00 30 If cash was received in more than one payment, check here 31 Total price if different from item 29 \$.00

32 Amount of cash received in U.S. dollar equivalent (must equal item 29) (see instructions):
a U.S. currency \$.00 (Amount in \$100 bills or higher \$.00)
b Foreign currency \$.00 (Country)
c Cashier's check(s) \$.00 } Issuer's name(s) and serial number(s) of the monetary instrument(s)
d Money order(s) \$.00 }
e Bank draft(s) \$.00 }
f Traveler's check(s) \$.00 }

33 Type of transaction f Debt obligations paid 34 Specific description of property or service shown in 28. (Give serial or registration number, address, docket number, etc.)
a Personal property purchased g Exchange of cash
b Real property purchased h Escrow or trust funds
c Personal services provided i Bail received by court clerks
d Business services provided j Other (specify)
e Intangible property purchased

Part IV Business That Received Cash

35 Name of business that received cash 36 Employer identification number

37 Address (number, street, and apt. or suite no.) 38 Social security number

39 City 39 State 40 ZIP code 41 Nature of your business

42 Under penalties of perjury, I declare that to the best of my knowledge the information I have furnished above is true, correct, and complete.

Signature Authorized official Title

43 Date of signature (M M D D Y Y Y Y) 44 Type or print name of contact person 45 Contact telephone number ()

CATALOG FOR COLLINS & AIKMAN

Lot	Description
1	_____ (2) Walter Right Angle Electric Hand Grinders
2	_____ Wen 7" Right Angle Electric Sander/Polisher
3	_____ Weller soldering Gun, Model D550
4	_____ (3) Stewart Warner Pneumatic Drivers
5	_____ (4) Dotco Pneumatic Drivers
6	_____ (3) Ingersoll Rand Pneumatic Drivers, (1) Arocorp Pneumatic Driver
7	_____ (4) Desoutter Pneumatic Drivers
8	_____ (4) Desoutter Pneumatic Drivers
9	_____ (4) Desoutter Pneumatic Drivers
10	_____ (4) Pneumatic Drivers
11	_____ (4) Pneumatic Drivers
12	_____ (4) Fuller's 12" C-Clamps
13	_____ (4) Fuller's 10" C-Clamps
14	_____ (4) Fuller's 8" C-Clamps
15	_____ (4) Fuller's 6" C-Clamps
16	_____ (4) 24" Bessy Clamps
17	_____ (4) 12" Bessy Clamps
18	_____ Large Lot of Various Sized Clevises, Please Inspect
19	_____ Jet Drill Press, Model JDT-14J w/ Vice, s/n 9122491
20	_____ Buffalo Drill Press Model 15
21	_____ Ryobi 1/2 hp 8" Double Ended Bench Grinder w/ Stand
22	_____ Wissota 8" 3/4 hp Double End Bench Grinder w/ Stand
23	_____ Parts Washer, Approx. 30 x 20"
24	_____ Chevalier Surface Grinder Model FSG-618M w/ Kanetsu Magnetic Chuck
25	_____ 1995 King Continuous Blade Band Saw, Model WA-14M

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
26	_____ Carolina Industrial 55 Ton Hydraulic H-Frame Press Model CBP5500
27	_____ Kondia Vertical Boring Mill, Model FV-1 w/ 48" Bed, Power Feed, Drop FA Lubrication Box, (1) Newall Sapphire Digital X, Y, Readout Unit, Model FA211000
28	_____ Exab Plasma Cutter, Model TCM-875
29	_____ Ideal Dual Purpose Welder, Model 250
30	_____ Lincoln AC/DC Arc Welder Model AC/DC250 w/ (2) Welding Masks
31	_____ Miller Constant Current DC Welding Power Source, Model Goldstar 400SS w/ Miller Wire Feeder Model F-22A
32	_____ Welding Cart w/ (1) Set of Fire Power Gauges and (1) Set Of Metal Craft Gauges, (3) Sections of Welding Curtain
33	_____ 11.5 HP Diesel Generator, Air Cooled, 6000 Watt, AC 240/120 Volt
34	_____ Relco Clicker Press
35	_____ Greenlee Hydraulic Pipe Bending System
36	_____ Lot of Wire Brush Wheels
37	_____ (7) Small Parts Bins and Contents Consisting of: Nuts, Bolts, Washers, Screws, Shims
38	_____ (3) Small Parts Bins and Contents Consisting of: Pipe Fittings and Air Fittings
39	_____ (2) Boxes of Assorted Carbide Cutting Bits
40	_____ Shure Flame Propane Torpedo Style Construction Heater, Model F1500 w/ Max. Cap. of 1,500,000 BTUs
41	_____ (2) Protecto Seal Fire Proof Cabinets, Model 5524, (1) Oil Rag Bin
42	_____ (2) FEY Eye Wash Stations Model #'s Z358, 1-1990

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
43	_____ Contents of Mezzanine Area Including Belts, Hoses, (4) Industrial Shelving Units w/ Spare Parts, (7) 2-Door Cabinets Including Contents of Electronic Parts, Electric Parts, Hydraulic Parts, Pneumatic Parts, Conveyor Parts w/ Light Bulbs, Extruded Aluminum, Galvanized Piping
44	_____ Toolroom Area Including Caging and Mezzanine, Approx. Length 27' Long x 27' Deep, Includes Stairway and Lockable Sliding Doors
45	_____ (2) Laminate Top Workbenches, (1) Maple Topped Roll About Workbench, (1) Maple Topped Workbench w/ (2) Drawers and (2) Cabinets, (1) 2-Door Metal Cabinet and Contents, (1) 4-Drawer Lateral File Cabinet and Contents, (1) 2-Drawer File Cabinet, (1) 4-Tier Industrial Rack
46	_____ (2) GWS Adjustable Height Portable Workstations, (1) AMD Adjustable Height Portable Workstations
47	_____ (4) Metal Foreman's Desks, (2) Wood Roll Around Cabinets, (1) Portable Foreman's Computer Station
48	_____ (2) AGF 3-Step Portable Staircases w/ 500 Lb. Cap.
49	_____ (2) AGF 3-Step Portable Staircases w/ 500 Lb. Cap.
50	_____ (2) AGF 3-Step Portable Staircases w/ 500 Lb. Cap.
51	_____ (2) AGF 3-Step Portable Staircases w/ 500 Lb. Cap.
52	_____ (3) Kleton 3-Step Portable Staircases
53	_____ Canway 2-Step Portable Staircase, 300 Lb. Cap., (1) Canway 3-Step Portable Staircase, 300 Lb. Cap., (1) Kleton 6-Step Portable Staircase, 300 Lb. Cap.
54	_____ Featherlite 8' Fiberglass Step Ladder
55	_____ (5) LFI Industrial Shop Fans, Wall Mount
56	_____ (6) LFI Industrial Shop Fans, Wall Mounted

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
57	_____ Ftelpo Heater Fan
58	_____ (3) Boxes of Assorted Plug Gauges, Thread Gauges
59	_____ Lot of (2) Starrett 3 - 4" Dial Micrometers, (2) Starrett 5 - 6" Dial Micrometers, (1) 6 - 7" Starrett Dial Micrometer, (1) 7 - 8" Starrett Dial Micrometer
60	_____ (3) Dial Test Stands w/ (2) Federal Dial Indicators, (1) Mitutoyo Dial Indicator
61	_____ (2) Digital Test Stands w/ (2) Mitutoyo Digital Indicators
62	_____ (5) Mitutoyo Digital Indicators, (1) Custom Fixture w/ (1) Mitutoyo Digital Indicator
63	_____ (2) Chatillon Digital Force Gauges, 10 x .01 Lbs
64	_____ (2) Chatillon Digital Force Gauges, 10 x .01 Lbs
65	_____ Mitutoyo 0 - 24" Digital Height Gauge
66	_____ Fowler Digital 0 - 6" Caliper
67	_____ Fowler Digital 0 - 6" Caliper
68	_____ Fowler Digital 0 - 6" Caliper
69	_____ Fowler Digital 0 - 6" Caliper
70	_____ Fowler Digital 0 - 6" Caliper
71	_____ Fullers Digital 24" Caliper, Appears New w/ Battery and Operating Instructions
72	_____ Fullers Digital 30" Caliper, Appears New w/ Battery and Operating Instructions
73	_____ Mitutoyo Coordinate Measuring Machine, Model B-231, s/n 87101402 w/ Digital Mitutoyo X, Y, Z, Readout, (1) MAG-1 Mitutoyo Unit, (1) RBM Computer, (1) RBM Monitor, Keyboard, (1) Raven 24 Pin Multi Mode Printer, (1) Mitutoyo Workstation

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
74	_____ Motivation 2000 Lb. Gantry Crane w/ (1) Kone Cranes 1-Ton Electric Chain Hoist
75	_____ Bridge Crane System Consisting of (2) Nelson 5-Ton Bridges, Approx. 40' Across, (2) Shaw - Box Lift Tech 5-Ton Electric Hoists w/ Remote Controls, Approx. 230' of Rails including Uprights
76	_____ Bridge Crane System Consisting of (1) Nelson 10-Ton Bridges, Approx. 40' Across, (1) Shaw - Box 10-Ton Electric Hoist w/ Remote Controls, Approx. 250' of Rails including Uprights
77	_____ Bridge Crane System Consisting of (1) Nelson 5-Ton Bridge, Approx. 40' Across, (1) Shaw - Box Lift Tech Hoist w/ Remote Controls, Approx. 230' of Rails including Uprights
78	_____ Conveyorized Spray Booth w/ Ciscan Gas Heater Drying System Including (2) 12 x 48 Flameless Gas Heaters, (7) 18 x 24 Flameless Gas Heaters, (2) 18 x 24" Spare Flameless Gas Heaters, (1) 1.5 hp Marathon Blower Model EVC 145TBFR5326AH T, (1) Approx. 150 Gallon Expansion Tank w/ Associated Controls, (1) Graco Spray Tank
79	_____ Conveyorized Spray Booth Paint System Including (1) Watlow Motorized Blower/Dry System Model D30SX5J, (1) Dayton 3/4 HP Blower, (1) Air Force One Blow Off System, s/n 047797, (4) Spray Guns, Includes Associated Control Panel, (11) Boxes of Holding Fixtures, (2) 3-Shelf Fixture Holding Racks
80	_____ One Pallet of Filters Including But Not Limited To: Purolator, 24 x 24 x 2 Filters, Overspray Filters, Tape Streaming Filters, 11.8 Gallon Tank Liners
81	_____ (3) Expansion Tanks, (1) Approx. 50 Gallon Expansion Tank, (1) Approx. 80 Gallon Expansion Tank, (1) Approx. 150 Gallon Expansion Tank

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
82	2003 Van Dorn Model Caliber (2800 std.) 500 Ton Injection Molding Machine, 59.2 oz shot size, Screw Diameter 3.15" platen size 51.1" x 51.1" max open 62.9 " , Pathfinder 5000 Controls
83	1998 Van Dorn 500 Ton Plastic Injection Molder, Model 500HT 4300, s/n 534, Shot Size, 89.6 Ounce, Screw Diameter 3.74", Platen Size 47.80" x 47.80", Max. Open, 61", 460 Volt, Pathfinder 3000 Controls
84	2000 JSW 220 Ton Electric Plastic Injection Molder, Model J200ELII, s/n 299724612154, Shot Size, 7.2 Ounces, Screw Diameter 1.81", Platen Size 30.70 x 30.70", 240 Volt, Syscom 1000 Controls
85	2000 JSW 220 Ton Electric Plastic Injection Molder, Model J200ELII, s/n 299724704166, Shot Size, 7.2 Ounces, Screw Diameter 1.81", Platen Size 30.70 x 30.70", 240 Volt, Syscom 1000 Controls
86	2000 JSW 220 Ton Electric Plastic Injection Molder, Model J200ELII, s/n 299724705167, Shot Size, 7.2 Ounces, Screw Diameter 1.81", Platen Size 30.70 x 30.70", 240 Volt, Syscom 1000 Controls
87	2000 JSW 220 Ton Electric Plastic Injection Molder, Model J200ELII, s/n 299724611153, Shot Size, 7.2 Ounces, Screw Diameter 1.81", Platen Size 30.70 x 30.70", 240 Volt, Syscom 1000 Controls
88	2001 JSW 95-Ton Electric Plastic Injection Molder, Model J95ELII, s/n 299705818239, Shot Size, 4.7 Ounces, Screw Diameter 1.26", Platen Size 20.90 x 20.90", 240 Volt, Max. Open 25.59", Syscom 1000 Controls
89	2000 JSW 40 Ton Electric Plastic Injection Molder, Model J40ELII K, s/n 29970711, Shot Size, 3.2 Ounces, Screw Diameter .71", Platen Size 16.90 x 16.90", 240 Volt, Max. Open 20.87", Syscom 1000 Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
90	1998 Nissei 220-Ton Plastic Injection Molder, Model FN5000 K, s/n S22T046, Shot Size, 23 Ounces, Screw Diameter 2.48", Platen Size 33.45 x 33.45", 240 Volt, Max. Open 41.34", NC9000F Controls
91	1997 Nissei 220-Ton Plastic Injection Molder, Model FN5000 K, s/n S22R140, Shot Size, 23 Ounces, Screw Diameter 2.48", Platen Size 33.45 x 33.45", 240 Volt, Max. Open 41.34", NC9000F Controls
92	1997 Nissei 220-Ton Plastic Injection Molder, Model FN5000 K, s/n S22R139, Shot Size, 23 Ounces, Screw Diameter 2.48", Platen Size 33.45 x 33.45", 240 Volt, Max. Open 41.34", NC9000F Controls
93	1996 Nissei 220-Ton Plastic Injection Molder, Model FN5000 K, s/n S22R094, Shot Size, 23 Ounces, Screw Diameter 2.48", Platen Size 33.45 x 33.45", 240 Volt, Max. Open 41.34", NC9000F Controls
94	1996 Nissei 220-Ton Plastic Injection Molder, Model FN5000 K, s/n S22R019, Shot Size, 23 Ounces, Screw Diameter 2.48", Platen Size 33.45 x 33.45", 240 Volt, Max. Open 41.34", NC9000F Controls
95	1996 Nissei 220-Ton Plastic Injection Molder, Model FN5000 K, s/n S22R107, Shot Size, 23 Ounces, Screw Diameter 2.48", Platen Size 33.45 x 33.45", 240 Volt, Max. Open 41.34", NC9000F Controls
96	1999 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18U016, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
97	1999 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18U018, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
98	1999 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18U007, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
99	1999 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18006, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
100	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S185194, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
101	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R214, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
102	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S185017, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
103	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R216, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
104	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18S014, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
105	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R262, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
106	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R300, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
107	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R285, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
108	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R263, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
109	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R260, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
110	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18S016, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
111	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R284, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
112	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R215, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
113	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18R261, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
114	1997 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18S039, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
115	1996 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18U012, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
116	1996 Nissei 180-Ton Plastic Injection Molder, Model FN4000, s/n S18S013, Shot Size, 12.7 Ounces, Screw Diameter 2.2", Platen Size 30.30 x 30.30", 240 Volt, Max. Open 37.40", NC9300T Controls
117	1996 Nissei 110-Ton Plastic Injection Molder, Model FN2000, s/n S11R072, Shot Size, 5 Ounces, Screw Diameter 1.77", Platen Size 23.90 x 23.90", 240 Volt, Max. Open 28.30", NC9000F Controls
118	1996 Nissei 110-Ton Plastic Injection Molder, Model FN2000, s/n S11R177, Shot Size, 5 Ounces, Screw Diameter 1.77", Platen Size 23.90 x 23.90", 240 Volt, Max. Open 28.30", NC9000F Controls
119	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5B, s/n 819304, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
120	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5B, s/n 819504, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
121	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 819104, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
122	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 817202, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
123	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5B, s/n 819204, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
124	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 817002, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
125	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 816702, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
126	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5B, s/n 816802, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
127	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 817302, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
128	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 817402, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
129	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 817502, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
130	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 816402, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
131	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5B, s/n 815502, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
132	1998 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5B, s/n 817102, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
133	1997 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-10A, s/n 704008, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
134	1997 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-10A, s/n 706410, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
135	1997 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-10A, s/n 704709, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
136	1997 Toshiba 185-Ton Plastic Injection Molder, Model ISG190NV10-5A, s/n 708711, Shot Size, 2.5 Ounces, Screw Diameter 1.97", Platen Size 31.10 x 29.10", 240 Volt, Max. Open 37.4", Injectvisor V10 Controls
137	1997 HPM 730-Ton Plastic Injection Molder, Model H-730NP-80, s/n 97085, Shot Size, 148.07 Ounces, Screw Diameter 3.5", Platen Size 55 x 55", 240 Volt, Max. Open 70", Command 9000 Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
138	1996 HPM 500-Ton Plastic Injection Molder, Model T500-60-VA, s/n 95310, Shot Size, 60 Ounces, 240 Volt, Platen Size 49" x 49", Command 4500 Controls
139	1997 HPM 400-Ton Plastic Injection Molder, Model MLH400-48, s/n 97002, Shot Size, 89.2 Ounces, Screw Diameter 3", Platen Size 47.80 x 47.80", 260 Volt, Max. Open 60.75", Command 9000 Controls
140	1992 Cincinnati 500-Ton Plastic Injection Molder, Model VH500-41, s/n 3905A21/8936, Shot Size, 41.07 Ounces, Screw Diameter 2.165", Platen Size 40.9 x 40.9", 480 Volt, Max. Open 51.2", Camac VLC Controls
141	2006 Wittmann Robot, Model W733C, Stroke X Axis - 900mm, Y Axis - 1600mm, Z Axis - 3000mm, s/n W733C-167, 480 Volts w/ Wittmann Controls, Type R7/CNC 6.2 Control Number 5083, w/ Wittmann Teach Box
142	1999 Wittmann Robot, Model W641, Stroke X Axis - 1200mm, Y Axis - 2000mm, Z Axis - 4000mm, s/n 5104-51, w/ Wittmann Controls, Type W-CNC, Number CB2403, 480 Volts
143	2001 Motoman Robot, Height YR-UP20-A02, s/n S1M133-1-2-2 w/ Yasnac XRC 20 Controls, Type ERCR-UP20-RBO3, w/ Yasnac XRC Motoman Hand Held Controls
144	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M250-1-3-5 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Yasnac XRC Motoman Hand Held Controls
145	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M250-1-4-2 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Yasnac XRC Motoman Hand Held Controls

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
146	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M250-1-3-2 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Yasnac XRC Motoman Hand Held Controls
147	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M201-1-1-2 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Yasnac XRC Motoman Hand Held Controls
148	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M131-1-2 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Yasnac XRC Motoman Hand Held Controls
149	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M201-1-1 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Yasnac XRC Motoman Hand Held Controls
150	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M131-1-3 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Framing
151	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M250-1-4-4 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RD10 w/ Framing
152	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M440-11-3 w/ Yasnac XRCUP20 Controls, Type ERC-UP20-RB10
153	2001 Motoman Robot, Model YR-UP6-A02, s/n S1M200-1-4 w/ Yasnac XRCUP6 Controls, Type ERCR-UP6-RB10
154	2005 Hamilton Picker, Model EW277C, s/n HA05-5242 w/ Wetec ESS-Series Hand Held Control
155	2005 Hamilton Picker, Model EW277C, s/n HA05-5241 w/ Wetec ESS-Series Hand Held Control

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
156	2005 Hamilton Picker, Model EW277C, s/n HA05-5243 w/ Wetec ESS-Series Hand Held Control
157	2005 Hamilton Picker, Model EW277C, s/n HA05-5244 w/ Wetec ESS-Series Hand Held Control
158	2005 Hamilton Picker, Model EW277C, s/n HA05-5245 w/ Wetec ESS-Series Hand Held Control
159	2006 Yushin Picker Model HOP III-A900XC, s/n 966011-01 w/ HOP III XC Hand Held Control
160	1997 Yushin Picker Model HOP III A900XC Type A, s/n 966011-02 w/ HOP III XC Hand Held Control
161	1997 Yushin Picker Model HOP III A900XC Type A, s/n 970097-01
162	1997 Yushin Picker Model HOP-A900XC Type A, s/n 966011-3
163	2004 Yushin Picker Model HOP-III G750X, s/n 31707701 W/ HOP Series Hand Held Control
164	2004 Yushin Picker Model HOP-III G750X, s/n 31707702 W/ HOP Series Hand Held Control
165	2003 Yushin Picker Model HOP-III G750XC, s/n 31156702 W/ HOP Series Hand Held Control
166	1996 Yushin Picker Model HOP-III-A 750XC
167	1996 Yushin Picker Model HOP-III-A 750XC, s/n 964286-09 w/ HOP III-XC Hand Held Control
168	1996 Yushin Picker Model HOP-III-A 750XC, s/n 964286-06 w/ HOP III-XC Hand Held Control
169	1996 Yushin Picker Model HOP-III-A 750XC, s/n 964286-11 w/ HOP III-XC Hand Held Control

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
170	_____ 1997 Yushin Picker Model HOP-III a550XC, s/n 970098-01 w/ HOP III-XC Hand Held Control
171	_____ 2001 Ranger Picker Model XPR-70, s/n R-11363 w/ Ranger Hand Held Control Model 100644
172	_____ 2001 Ranger Picker Model XPR-70, s/n R-11362
173	_____ 1999 AFE Shuttlestar Picker Model SP-650 w/ Shuttlestar Hand Held Control, Model SP650, s/n n/a
174	_____ 1999 AFE Shuttlestar Picker Model SP-650 w/ Shuttlestar Hand Held Control, Model SP650, s/n n/a
175	_____ 1999 AFE Shuttlestar Picker Model SP-650 w/ Shuttlestar Hand Held Control, Model SP650, s/n 99009-n/a
176	_____ 2002 Mark 2 Picker Model 320EMS, s/n 21126 w/ EMC2001 Eagle Hand Held Control
177	_____ 2002 Mark 2 Picker Model 320EMS, s/n 21129 w/ EMC2001 Eagle Hand Held Control
178	_____ Lot of (2) 1999 AFE Shuttlestar Pickers, Models SP-650, s/n's n/a, (1) Denso Robot Model HC-45551DM
179	_____ Maguire Micro Blender Controller, Model WSB-MBS, s/n 106359, w/ (2) Nucon Wittmann Vacuum Pumps, (1) Maguire 4-Color Hopper, (1) Bunting Magnet Unit
180	_____ Maguire Micro Blender Controller, Model WSB-MB, s/n 98180, w/ (1) Maguire 4-Color Hopper, Hamilton Feeder, No-Spill Magnetic Unit
181	_____ AEC Whitlock Blending System Model OF-007, s/n 14090N Max. Blending Cap. 350 Lbs. Per Hour w/ (4) AEC Whitlock Hoppers Model FRC08, (1) AEC Hydro Reclaim Control, Optimum Series, (1) Clean Flow Magnetic Unit

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
182	_____ AEC Whitlock Blending System Model OF-007, s/n 14090N Max. Blending Cap. 350 Lbs. Per Hour w/ (4) AEC Whitlock Hoppers Model FRC08, (1) Clean Flow Magnetic Unit
183	_____ Maguire Micro Blender Controller, Model WFB-440R, s/n MC94287 w/ Multi Sized 4-Color Hopper, Electric Tumbling System, w/ Hamilton Vacuum Pump
184	_____ Maguire Precision Digital Counter Model MCF-8-34, s/n 17235 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Hamilton Approx. 20 Lb. Hopper, (1) Magnetic Unit
185	_____ Maguire Precision Digital Counter Model MCF-8-34, s/n 22512 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Hamilton Approx. 20 Lb. Hopper, (1) Magnetic Unit
186	_____ Maguire Precision Digital Counter Model MCF-8-34, s/n 22519 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Hamilton Approx. 20 Lb. Hopper, (1) Magnetic Unit
187	_____ Maguire Precision Digital Counter Model MCF-8-34, s/n 28980 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Hamilton Approx. 20 Lb. Hopper, (1) Magnetic Unit
188	_____ Maguire Precision Digital Counter Model MCF-8-34, s/n 22530 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Hamilton Approx. 20 Lb. Hopper, (1) Magnetic Unit
189	_____ Maguire Precision Digital Counter Model MCF-8-34, s/n 22503 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Hamilton Approx. 20 Lb. Hopper, (1) Magnetic Unit
190	_____ Maguire Precision Digital Counter Model MCF-4-34, s/n 21143 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
191	Maguire Precision Digital Counter Model MCF-4-34, s/n 22520 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Magnetic Unit
192	Maguire Precision Digital Counter Model MCF-4-34, s/n 21134 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper, (1) Bunting Magnetic Unit, (1) Nucon Wittmann Model NJIT-2006 Vacuum Feeder, s/n NW1600000081
193	Maguire Precision Digital Counter Model MCF-8-34, s/n 20527 w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper
194	Maguire Precision Digital Counter Model MCF-4-34, s/n 24099 w/ (1) Nucon Vacuum Feeder, (1) Nucon Wittmann Vacuum Feeder, Model NJIT-2006, s/n NW16600000083, (1) Approx. 60 Lb. Hopper, (1) Bunting Magnetic Unit
195	Maguire Precision Digital Counter Model MCF-4-34, w/ (1) Nucon Vacuum Feeder, (1) Approx. 60 Lb. Hopper
196	Maguire Precision Digital Counter Model MCF-4-34, s/n 22527, w/ (1) Nucon Vacuum Loader, (1) Approx. 60 Lb. Hopper, (1) Bunting Magnetic Unit
197	Maguire Precision Digital Counter Model MCF-4-34, s/n 21751, w/ (1) Nucon Vacuum Loader, (1) Approx. 60 Lb. Hopper, (1) Bunting Magnetic Unit
198	Maguire Precision Digital Counter Model MCF-4-34, s/n 22509, w/ (1) Nucon Vacuum Loader, (1) Approx. 60 Lb. Hopper, (1) Clean Flow Magnetic Unit
199	Maguire Precision Digital Counter Model MCF-4-34, s/n 24094, w/ (1) Nucon Vacuum Loader, (1) Approx. 60 Lb. Hopper, (1) Clean Flow Magnetic Unit

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
200	Maguire Precision Digital Counter Model MCF-4-34, s/n 21142, w/ (1) Nucon Vacuum Loader, (1) Approx. 60 Lb. Hopper, (1) Clean Flow Magnetic Unit
201	Maguire Precision Digital Counter Model MCF-4-18, s/n 24283, w/ (1) Nucon Vacuum Loader, (1) Approx. 60 Lb. Hopper, (1) Clean Flow Magnetic Unit
202	Maguire Precision Digital Counter Model MCF-8-34, S/N 20525 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
203	Maguire Precision Digital Counter Model MCF-8-34, S/N 24096 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
204	Maguire Precision Digital Counter Model MCF-4-34, S/N 24096 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
205	Maguire Precision Digital Counter Model MCF-4-34, S/N 21141 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
206	Maguire Precision Digital Counter Model MCF-4-34, S/N 21137 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
207	Maguire Precision Digital Counter Model MCF-4-34, S/N 21133 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
208	Maguire Precision Digital Counter Model MCF-4-34, S/N 21136 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
209	Maguire Precision Digital Counter Model MCF-4-34, S/N 22510 w/ (1) Nucon Vacuum Feeder, and (1) Approximately 60-Lb. Hopper
210	Maguire Precision Digital Counter Model MCF-4-34, S/N 21513 w/ (1) Nucon Vacuum Feeder, (1) Approximately 60-Lb. Hopper, and Magnetic Unit

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
211	Maguire Precision Digital Counter Model MCF-4-34, S/N 21144 w/ (1) Nucon Vacuum Feeder, (1) Thoreson McCosh 160-Lb. Hopper, (1) Bunting Magnetic Unit
212	Maguire Precision Digital Counter Model MCF-4-34, S/N 21140 w/ (1) Nucon Vacuum Feeder, (1) Approximately 60-Lb. Hopper, (1) Magnetic Unit
213	Maguire Precision Digital Counter Model MCF-8-34, w/ (1) Hamilton Vacuum Feeder, (1) Approximately 60-Lb. Hopper, (1) Clean Flow Magnetic Unit
214	Maguire Precision Digital Counter Model MCF-8-34, S/N 17003, w/ (1) Nucon Vacuum Feeder, (1) Approximately 120-Lb. HPM Hopper
215	Maguire Precision Digital Counter Model MCF-4-34, S/N 28987, w/ (1) Mould-Tek Vacuum Feeder, (1) Approximately 60-Lb. HPM Hopper, (1) Bunting Magnetic Unit
216	Maguire Precision Digital Counter Model MCF-4-34, S/N 24095, w/ (1) Mould-Tek Vacuum Feeder, (1) Approximately 60-Lb. HPM Hopper, (1) Bunting Magnetic Unit
217	Maguire Precision Digital Counter Model MCF-4-34, S/N N/A, w/ (1) Conair Franklin Vacuum Feeder, (1) Approximately 30-Lb. Hopper
218	Maguire Precision Digital Counter Model MCF-4-34, S/N 20954, w/ (1) Nucon Vacuum Feeder, (1) Approximately 20-Lb. Hopper
219	2004 Hamilton Vacuum System w/ Hamilton Pump, Model 758007NO, 75 HP, S/N HA4-5000, w/ 2001 Hamilton Central Vacuum Loader Model 2510PaDC-2, S/N Ha01-1428, w/ Hamilton Meridian Control
220	Nucon Vacuum Feed System w/ Nucon Pump, 10 HP Motor, Universal RAI Blower Model 4SURAI, Nucon Vessel Filter, Nucon Interactive Control System

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
221	Nucon Vacuum Feed System w/ Nucon Pump, 10 HP Motor, Universal RAI Blower Model 4SURAI, Nucon Vessel Filter, Nucon Interactive Control System
222	Nucon Vacuum Feed System w/ Nucon Pump, 10 HP Motor, Universal RAI Blower Model 4SURAI, Nucon Vessel Filter, Nucon Interactive Control System
223	Nucon Vacuum Feed System w/ Nucon Pump, 10 HP Motor, Universal RAI Blower Model 4SURAI, Mould-Tek Vessel Filter, Nucon Interactive Control System
224	Nucon Pump, 10 HP Motor, Universal RAI Blower Model 4SURAI
225	Mould-Tek Vessel Filter
226	Thoreson McCosh 600-Lb. Hopper w/ Nucon Vacuum Feeder & Bunting Magnetic System Model 9015391-1-01
227	Thoreson McCosh 600-Lb. Hopper w/ Nucon Vacuum Feeder
228	Hamilton Approximately 1,100-Lb. Hopper Model G87226636.05, S/N S.0226636 w/ Nucon Vacuum Feeder
229	Thoreson McCosh 600-Lb. Hopper w/ Nucon Vacuum Feeder
230	Thoreson McCosh 600-Lb. Hopper
231	Thoreson McCosh 600-Lb. Hopper w/ Nucon Vacuum Feeder
232	6-Bay Hopper Mezzanine System, Approximately 15' Long x 15' Wide
233	Conair Free Standing Approximately 600-Lb. Hopper w/ Mould-Tek Vacuum Feeder
234	Conair Free Standing Approximately 600-Lb. Hopper w/ Nucon Vacuum Feeder
235	Portable Approximately 400-Lb. Hopper w/ Nucon Vacuum Feeder

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
236	(2) Conair Franklin Approximately 160-Lb. Hoppers, (1) Thoreson McCosh 160-Lb. Hopper
237	Thoreson McCosh 240-Lb. Hopper w/ Nucon Vacuum Feeder and Rack System
238	Plastrac Regrind Vacuum Feeder/Blender w/ Motan Proportioning Valve Timer & Hopper
239	Plastrac Regrind Vacuum Feeder/Blender
240	Macquire Precision Digital Counter Model MCF-4-34, S/N 22516 w/ Nucon Vacuum Feeder, Approximately 60-Lb. Hopper, Clean Flow Magnetic Unit
241	Macquire Precision Digital Counter S/N STP31581, w/ Nucon Vacuum Feeder, Approximately 60-Lb. Hopper
242	Macquire Precision Digital Counter S/N 22523, w/ Nucon Vacuum Feeder, Approximately 60-Lb. Hopper
243	Nucon Vacuum Head w/ Approximately 60-Lb. Hopper and Magnetic Unit
244	Nucon Vacuum Head w/ Approximately 60-Lb. Hopper and Magnetic Unit
245	(2) Mould-Tek Vacuum Feeders
246	Vacuum Feeder w/ Hopper and Mounting Plate
246A	Nucon Vacuum Feeder w/ Approximately 60-Lb. Hopper, (1) Bunting Magnetic Unit, (1) Magnetic Unit
247	Nucon Vacuum Feeder w/ Approximately 60-Lb. Hopper, (1) 20-Lb. Hopper, (1) Magnetic Unit
248	Hamilton Vacuum Loader, (1) Magnetic Unit
249	(1) Bunting Magnetic Unit, (1) Magnetic Unit, (1) Approximately 60-Lb. Hopper

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
250	(1) Large Lot of Feeder Spare Parts Including But Not Limited to: Hamilton Central Vacuum Head, Hamilton Hoppers, Vacuum Heads, Bunting Magnetic Unit, AEC Whitlock Blending Unit, Conair Vacuum Feeder Parts
251	One Lot of (3) Vacu-Bin Portable Resin Movers, (1) Vacuum Head
252	One Lot of (2) Portable Resin Movers, w/ Approximately 20-Lb. Hoppers
253	One Lot of Barrels & Screws Including But Not Limited to: (1) Toshiba Barrel, 122 x 53, (1) Nissei Barrel 55mm, (1) Nissei Barrel 63mm, (1) Nissei Barrel 50mm, (1) Screw 56mm, (1) Screw 63mm
253A	(1) Skid of (3) Platen Mounts
254	Hamilton 40-HP Granulator, Year of Manufacturer 2005, Model A-500-CESP, s/n HA05-5224, Opening 25" x 16-1/2"
255	Polymer Systems 20-HP Granulator, Model 1120 SPL, s/n 1120H1610SPL, Openings 20" x 12 and 12" x 14"
256	Moditec 3-HP Granulator, Year of Manufacturer 2000, Model GIV S ACT, s/n 3866, Opening 9-1/2" x 16"
257	Moditec 3-HP Granulator, Year of Manufacturer 2000, Model GIV S ACT, s/n 3864, Opening 9-1/2" x 16"
258	Hamilton 3-HP Granulator, Year of Manufacturer 2005, Model AH-360A-R-CE, s/n AH055205, Opening 12" x 12"
259	Hamilton 3-HP Granulator, Year of Manufacturer 2004, Model AH-360A-R-CE, s/n HA044643, Opening 12" x 12"
260	Hamilton 2-HP Granulator, Year of Manufacture 2004, Model AH-360A-R-CE, s/n AH044643, Opening 12" x 12"
261	Hamilton 2-HP Granulator, Year of Manufacturer 2005, Model AH260RCE, s/n HA05 5221, Opening 10" x 10"

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
262	Hamilton 2-HP Granulator, Year of Manufacturer 2005, Model AH260RCE, s/n HA055220, Opening 10" x 10"
263	Hamilton 2-HP Granulator, Year of Manufacturer 2005, Model AH260RCE, s/n HA055222, Opening 10" x 10"
264	Hamilton 2-HP Granulator, Year of Manufacturer 2004, Model AH260RCE, s/n HA044647, Opening 10" x 10"
265	Hamilton 2-HP Granulator, Year of Manufacturer 2004, Model AH260RCE, s/n HA04 4644, Opening 10" x 10"
266	Hamilton 2-HP Granulator, Year of Manufacturer 2004, Model AH260RCE, s/n HA04 4646, Opening 10" x 10"
267	Hamilton 2-HP Granulator, Year of Manufacturer 2004, Model AH260RCE, s/n HA04 4645, Opening 10" x 10"
268	Rapid 3-HP Granulator, Year of Manufacturer 1996, Model 611-FR, s/n 2401078, Opening 11" x 9"
269	Rapid 3-HP Granulator, Year of Manufacturer 1996, Model 611-FR, s/n 2401079, Opening 11" x 9"
270	Mokon Leak Stopper/Thermolator Model DT5309-H8, Maximum Temperature 250 Degrees Fahrenheit, 575 Volt, s/n n/a
271	Mokon Leak Stopper/Thermolator Model DT5309-H8, Maximum Temperature 250 Degrees Fahrenheit, 575 Volt, s/n 59252
272	Mokon Leak Stopper/Thermolator Model DT5309-H8, Maximum Temperature 250 Degrees Fahrenheit, 575 Volt, s/n 59355
273	Mokon Leak Stopper/Thermolator Model DT5309-H8, Maximum Temperature 250 Degrees Fahrenheit, 575 Volt, s/n 59353

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
274	_____ Aquatherm Temperature Controller, Model RA090805, s/n 57540020006, Max. Temperature 250 Degree's Fahrenheit
275	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 735201197, Max. Temperature 250 Degree's Fahrenheit
276	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 72030259703, Max. Temperature 250 Degree's Fahrenheit
277	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 62130099608, Max. Temperature 250 Degree's Fahrenheit
278	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 68840109701, Max. Temperature 250 Degree's Fahrenheit
279	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 80790029706, Max. Temperature 250 Degree's Fahrenheit
280	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 3623004, Max. Temperature 250 Degree's Fahrenheit
281	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 72030179703, Max. Temperature 250 Degree's Fahrenheit
282	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 68840129701, Max. Temperature 250 Degree's Fahrenheit
283	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 4854004961, Max. Temperature 250 Degree's Fahrenheit
284	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 68840089701, Max. Temperature 250 Degree's Fahrenheit
285	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 73530059704, Max. Temperature 250 Degree's Fahrenheit

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
286	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 68840039701, Max. Temperature 250 Degree's Fahrenheit
287	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 73520259704, Max. Temperature 250 Degree's Fahrenheit
288	_____ Aquatherm Temperature Controller, Model RA0905805, s/n n/a, Max. Temperature 250 Degree's Fahrenheit
289	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 68840069701, Max. Temperature 250 Degree's Fahrenheit
290	_____ Aquatherm Temperature Controller, Model RA0905805, s/n 68840229701, Max. Temperature 250 Degree's Fahrenheit
291	_____ Aquatherm Temperature Controller, Model RA245004, s/n 90100029711, Max. Temperature 250 Degree's Fahrenheit
292	_____ Aquatherm Temperature Controller, Model RA090805, s/n 3623005, Max. Temperature 250 Degree's Fahrenheit
293	_____ Aquatherm Temperature Controller, Model RA090805, s/n 54880040005, Max. Temperature 250 Degree's Fahrenheit
294	_____ Aquatherm Temperature Controller, Model RA090805, s/n 54880030005, Max. Temperature 250 Degree's Fahrenheit
295	_____ Aquatherm Temperature Controller, Model RA090805, s/n 54880010005, Max. Temperature 250 Degree's Fahrenheit
296	_____ Aquatherm Temperature Controller, Model RA090805, s/n 54880020005, Max. Temperature 250 Degree's Fahrenheit
297	_____ Aquatherm Temperature Controller, Model RA090805, s/n n/a, Max. Temperature 250 Degree's Fahrenheit

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
298	_____ Aquatherm Temperature Controller, Model RA245004X, s/n 82470019707, Max. Temperature 250 Degree's Fahrenheit
299	_____ Aquatherm Temperature Controller, Model RA122004Z, s/n RA49514, Max. Temperature 250 Degree's Fahrenheit
300	_____ Aquatherm Temperature Controller, Model RA095004, s/n 58420040007, Max. Temperature 250 Degree's Fahrenheit
301	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98G5199
302	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98G5196
303	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98B5318
304	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98G5197
305	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98E5196
306	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98C5216
307	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98E5199
308	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98G5198
309	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 99B5321

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
310	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98E5198
311	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98E5201
312	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98C5214
313	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98C5217
314	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98E5197
315	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98G5200
316	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98E5200
317	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98C5211
318	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98C5213
319	_____ AEC Application Engineering Temperature Controller, Model PDW01M09S5, s/n 98C5215
320	_____ Sterlco Temperature Controller, Model M2B2010-C, s/n 33F5588
321	_____ Sterlco Temperature Controller, Model M2B2010-C, s/n 33F5594
322	_____ Stentra Temperature Controller, Model 9K-1035LE-41C1, s/n 45794
323	_____ Stentra Temperature Controller, Model 9K-1035LE-41C1, s/n 47579
324	_____ Stentra Temperature Controller, Model 9K-1035LE-41C1, s/n 45795

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
325	_____ Sterlco Temperature Controller, Model M8412-GX, s/n 54756
326	_____ MorHeat Hot Runner Mold Temperature Controller, 12-Bay DME Unit, Model AL-MFC-12, w/ (11) Microprocessor Control Cards
327	_____ MCS Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (5) Microprocessor Control Cards
328	_____ Acetronic Hot Runner Mold Temperature Controller, 12-Bay D-M-E Unit w/ (7) Microprocessor Control Cards
329	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (4) Microprocessor Control Cards
330	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (6) Microprocessor Control Cards
331	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (3) Microprocessor Control Cards
332	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (4) Microprocessor Control Cards
333	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (2) Microprocessor Control Cards
334	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (2) Microprocessor Control Cards
335	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (2) Microprocessor Control Cards
336	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (3) Microprocessor Control Cards
337	_____ Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (4) Microprocessor Control Cards

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
338	Acetronic Hot Runner Mold Temperature Controller, 8-Bay D-M-E Unit w/ (3) Microprocessor Control Cards
339	(3) Mold Control Systems Single DME Units w/ (3) Microprocessor Control Cards
340	American MIS Corporation DME ATC-System II Model ATC24T, s/n 950071
341	Hamilton Dehumidifier / Resin Dryer, Model DHD-6, s/n 226636-1002
342	(1) Thoreson McCosh Dryer Model TD-60, s/n 200-213-03, w/ (1) Thoreson McCosh Hopper w/ 240-Lb. Capacity, (1) Shini Vacuum Feeder
343	Thoreson McCosh Hopper Dryer Model TD150, s/n 970101
344	(1) Conair Small Carousel Dryer Model SC30, s/n 77453, w/ Conair Vacuum Feeder, (1) Conair Hopper Model CH18-6 Approximately 240-Lb. Capacity, (1) Conair Blower Model R3P305B 30
345	Conair Hopper Dryer Model DAAA04S000000, s/n D41825, w/ Compu-Dry CD100 Computerized Dryer Control
346	Conair Hopper Dryer Model DAAA04A000000, s/n D41761, w/ Compu-Dry CD100 Computerized Dryer Control
347	Conair Dryer Hopper Model CD200, s/n 25261, w/ Compu-Dry CD200 Computerized Dryer Control
348	Thoreson McCosh Hopper Dryer Model D1501, s/n 7310146
349	ASP Automationstechnic Approximately 34" Vibratory Bowl
350	ASP Automationstechnic Approximately 14" Vibratory Bowl Model J-KNOB
351	One Lot of Work Benches Including: (5) Laminate Top 36" x 28" Roll Around Work Benches, (2) 48" x 24" Maple Top Work Benches, (1) 48" x 30" Maple Top Work Bench, (1) 36" x 28" Laminate Top Work Bench
352	One Lot of (12) 48" x 24" Maple Top Work Benches

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
353	Milltronics Silo Quantity Digital Display Model Airanger XPL
354	Clemmer Technologies Approximately 80,000-Lb. Silo, DWG #TC7296
355	Clemmer Technologies Approximately 80,000-Lb. Silo, DWG #TC8039
356	Aluminum Resin Transport Lines Throughout Ceiling of Building, Please Listen to Explanation at Auction
357	Hammond 3-Phase Transformer, 600-480 Volts
358	Rex Manufacturing Isolation Transformer, 600-240 Volts, s/n A76825
359	Rex Manufacturing Isolation Transformer, 600-240 Volts, s/n A76825
360	3-Phase Auto Transformer, 600-460 Volts
361	Rex Transformer, 600-240 Volt, s/n A36070
362	Polygon 600-460 Volt Transformer, s/n DIST-1
363	Hammond 3-Phase Dry Type Transformer, 600-480 Volt
364	Rex 600-120 Volt Transformer, s/n A-02
365	Rex 600-240 Volt Transformer, s/n B61113
366	BLANK LOT
367	Canadian General Transformer 480-120 Volt, s/n 775103
368	Rex 600-480 Volt Transformer, s/n E-04
369	Hammond Transformer 480-120 Volt
370	Portable Transformer 600-480 Volt
371	Powertran 600-240 Volt Transformer, s/n 202375
372	Industrial Rolling 4-Tier Shelve w/ Contents Including But Not Limited T: Motors, Pumps & Fuses
373	Portable Wire Rack & Wiring
374	Safety Cage, Approximately 5-1/2' High x 2' Wide
375	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99607

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
376	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99574
377	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99608
378	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99611
379	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 133844
380	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 133845
381	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99610
382	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99575
383	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99606
384	Exide Battery Charger Type 666 480-Volt Input 48-Volt Output, s/n 99609
385	Ingersoll Rand Air Compressor Model IRN100H-CC, Max. Discharge Pressure 145-PSIG, Drive Motor 100-HP, Fan Motor 5-HP, 575 Volt, s/n NV5449U02330
386	Ingersoll Rand Air Compressor Model SFR-EP100, Max. Discharge Pressure 128-PSIG, Drive Motor 100-HP, Fan Motor 5-HP, 575 Volt, s/n CK5199U02151
387	Atlas Copco Air Compressor, Year of Manufacturer 2001, Max. Discharge Pressure 129-PSG, s/n AIF.2070821
388	Ingersoll Rand Air Dryer, Year of Manufacturer 2002, Model TSM0450, Max. Air Pressure 232-PSI, 460 Volt, s/n TMS-0540-0212/0083
389	Ingersoll Rand Air Dryer, Year of Manufacturer 2002, Model TSM0450, Max. Air Pressure 232-PSI, 460 Volt, s/n TMS-0540-0212/0084
390	Sullair Air Compressor Model 25-100H, Max. Discharge Pressure 115/125-PSG, 100-HP Motor, 575 Volt, s/n 44237 DGI
391	Sullair Air Compressor Model 25-100H, Max. Discharge Pressure 115/125-PSG, 100-HP Motor, 575 Volt, s/n 34986 KGH

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
392	Sullair Air Compressor Model 20-110H ACA, Max. Discharge Pressure 115/125-PSIG, 100-HP Motor, 575 Volt, s/n 003-74785
393	Airtek Refrigerated Air Dryer Model SC500, Max. Working Pressure 200-PSIG, 575 Volt, s/n 99-01567J
394	Dominick Hunter Refrigerated Compressed Air Dryer, s/n 1100915435
395	Airtek Refrigerated Air Dryer Model FC1000, Max. Working Pressure 200-PSIG, 575 Volt, s/n 97-7126C
395A	Puro Grand Filter w/ (1) Expansion Tank
396	Haskel Air Driven Air Amplifier Model AAD-5, Year of Manufacturer 2002, s/n 502-61
397	Haskel Air Driven Air Amplifier Model AAD-5, Year of Manufacturer 2000, s/n 1200-692
398	Haskel Air Driven Air Amplifier Model AAD-5, Year of Manufacturer 2000, s/n n/a
399	Berg/Model Temp Chiller System w/ (2) Cooling Towers, (2) Reservoir Tanks, Associated Motors & Controls, Mezzanine Rack System, Associated Electrical Boxes, Please Note: Missing (1) Condenser
399A	(1) 1994 Temptek Chiller Model A-10, Max. Operation Pressure 100psi, S/N 11-4-6003
400	Desson 324" x 10" Conveyor w/ 1/4-HP Motor, Magnetek Speed Controls
401	Desson 192" x 10" Conveyor w/ 1/3-HP Motor
402	Desson 165" x 10" Conveyor w/ 1/4-HP Motor, Magnetek Speed Controls
403	Desson 132" x 12" Conveyor
404	Desson 132" x 12" Conveyor w/ 1/4 hp Motor
405	Desson 132" x 12" Conveyor w/ Penta Power Speed Control, 1/4-HP Motor

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
406	Desson 120" x 10" Conveyor w/ 1/4-HP Motor
407	Desson 120" x 12" Conveyor w/ 1/2-HP Motor
408	Desson 120" x 12" Conveyor w/ Magnetek Speed Control
409	Desson 107" x 10" Conveyor w/ Camco Speed Control, 1/3-HP Motor
410	Desson 96" x 10" Conveyor w/ 1/3-HP Motor
411	Desson 90" x 10" Conveyor
412	Desson 96" x 10" Conveyor w/ Penta Power Speed Control, 1/4-HP Motor
413	Desson 132" x 14" Incline Conveyor w/ 1/2-HP Motor
414	Desson 132" x 14" Incline Conveyor w/ 1/2-HP Motor
415	Desson 96" x 12" Conveyor w/ 1/2-HP Motor, Penta Power Speed Controls
416	Desson 96" x 10" Conveyor w/ TB Wood's SM1 Controller
417	Desson 96" x 10" Conveyor w/ TB Wood's SM1 Controller, 1/4-HP Motor
418	Desson 96" x 12" Incline Conveyor w/ 1/2-HP Motor
419	Desson 96" x 10" Incline Conveyor w/ TB Wood's SM1 Controller, 1/4-HP Motor
420	Desson 96" x 6" Incline Conveyor w/ TB Wood's SM1 Controller, 1/4-HP Motor
421	Desson 72" x 10" Conveyor w/ Pentadrive Speed Control, 1/4-HP Motor
422	Desson 72" x 10" Conveyor w/ Penta Power Speed Control, 1/4-HP Motor
423	Move It 72" x 10" Conveyor w/ 1/3-HP Motor
424	57" x 8" Conveyor w/ 1/3-HP Motor
425	Move It 48" x 10" Conveyor w/ 1/3-HP Motor
426	Move It 48" x 10" Conveyor w/ 1/3-HP Motor
427	Desson 48" x 12" Conveyor w/ 1/2-HP Motor
428	Desson 48" x 12" Conveyor w/ 1/2-HP Motor

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
429	_____ Desson 42" x 10" Conveyor w/ 1/3-HP Motor
430	_____ Desson 42" x 10" Conveyor w/ 1/3-HP Motor
431	_____ Move It 52" x 10" Conveyor
432	_____ Desson 42" x 17" Conveyor
433	_____ Desson 42" x 17" Conveyor w/ 1/3-HP Motor
434	_____ Desson 144" x 24" Conveyor w/ Magnetek Speed Control
435	_____ Desson 84" x 37" Conveyor w/ Leeson Speed Control, 1/3-HP Motor
436	_____ MPI 108 " x 32" Incline Conveyor w/ 1/2-HP Motor
437	_____ (1) 32 " x 12" Adjustable Height Conveyor, (1) 76" x 15-1/2" Conveyor w/ Lesson Speed Control, 1/4-HP Motor (1) 72" x 15" Conveyor w/ 1/2-HP Motor
438	_____ One Lot of Bolt Together Type Pallet Racking Consisting of: (9) Uprights, (60) Cross Members & Associate Decking
439	_____ One Lot of Bolt Together Type Pallet Racking Consisting of: (9) Uprights, (60) Cross Members & Associate Decking
440	_____ (1) Flow Bucket & Housing Assembly System, Including (4) Pneumatic Vibratory Bowl Feeders, (1) Motoman 6-Axis Robot w/ Remote Pendant, Rotating Plate, Pneumatic Assembly Drivers & Minisafe 4600 Series Safety Curtain
441	_____ (1) Custom Made Assembly Machine w/ Rotating Platform, Pneumatic Fixtures, Minisafe 4600 Series Electric Safety Screen

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
442	(1) Flow Automation Assembly Conveyor System Including But Not Limited to: (2) Flow Automation Control Panels, Motor Driven Track System, Wire Trays, Extruded Aluminum Safety Cages, Steel Upright Robot Mounting Brackets, (6) & (2) Double Sided Staircases, & Custom Aluminum Assembly Fixtures
443	(2) Skids Including But Not Limited to: Electric Flow System Motors, Flow System Pneumatic Fixtures
444	(1) GSE 250 Digital Pallet Scale
445	Carney Battery Changer, Model BDH142DS, 10,000-Lb. Capacity, S/N 121698
446	Nissan 4,750-Lb. Cap. Forklift w/ Triple Mast, Side Shift, White Solid Non-Marking Tires, 4,766 Hours
447	Yale 4,800-Lb. Cap. Forklift w/ Dual Mast, Side Shift, Solid Tires, 5,644 Hours
448	Raymond Standup Forklift 3,000-Lb. Cap. Model 20R30TT, S/N 0207813673, w/ Extending Forks, Vulcan Charger, 2,109 Hours
449	Blue Giant Electric Manual Forklift 2,500-Lb. Cap., Model P30-72, S/N 8720042
450	5,500-Lb. Capacity Pallet Jack
451	Mobile 5,500-Lb. Capacity Pallet Jack, Model ML55
452	(1) Oil Drum Cart, (1) Hand Truck, (1) Manual Die Lift Cart, (4) Roll Around Carts
453	(1) Approximately 40' Bridge Crane System w/ Demag Hoist 3-Ton Capacity Including Rails & Uprights (Located Behind the Building)
454	(2) Expansion Tanks (Located Behind the Building)

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
455	_____ (3) 250-Gallon Oil Storage Tanks
456	_____ (2) Oil Drip Platforms
457	_____ (1) Beko Oil Filtration System
458	_____ (1) Oil Filtration Pump
459	_____ (1) Oil Filtration Pump
460	_____ (3) Emergency Spill Response Kits
461	_____ (3) Gaylords of Hoses Including But Not Limited to: Air Hoses, Water & Resin Hoses
462	_____ One Lot of Plastic Bins, Various Sizes
463	_____ One Lot of (2) Banding Carts
464	_____ (1) 1999 Floor Rechargeable Floor Scrubber, Model 530BT, S/N AF99J43 w/ Charger
465	_____ (2) Gaylords of Various Scrap Metals Including But Not Limited to: Aluminum, Steel & Galvanized
466	_____ One Lot of Spare Control Panels, Machine Stands, & Excess Equipment, (4) Ceiling Mounted Furnaces
467	_____ (1) Forman's Shop Office Approx. 9' x 9' Including (2) Desks, (3) Chairs, (1) 4-Drawer Lateral File Cabinet, (1) Computer Stand, (1) Air Conditioner
468	_____ Contents of (2) Office Including: (2) Wrap Around Desks, (4) 4-Drawer File Cabinets, (1) 4-Drawer Lateral File Cabinet, (4) Chairs, (3) Bookcases, (1) 2-Door Steel Cabinet & Contents
469	_____ One Lot of (10) 48 x 36 Maple Top Workbenches
470	_____ One Lot of (8) 36 x 24 Maple Top Workbenches
471	_____ (4) Sections of 5 x 6 Lockers w/ (10) Compartments Each, (1) Section w/ (6) Compartments

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CATALOG FOR COLLINS & AIKMAN

Lot	Description
472	(17) Sections of 4 x 6 Lockers w/ (8) Compartments Each
473	(14) Sections of 3 x 6 Lockers w/ (3) Compartments Each
473A	Contents of Nurses Office Including But Not Limited to: (2) 2-Door File Cabinets, (1) Privacy Screen, (1) Rest Bed, (1) Fan, & Medical Supplies
474	Contents of Office Area Including But Not Limited to: (5) Modular Office Desks w/ Partitions, (5) Chairs, (1) 4-Drawer Lateral File Cabinet, (1) 3-Drawer Lateral File Cabinet, (2) 4-Drawer File Cabinet, (2) 2-Drawer File Cabinet, (1) Bookcase
475	Contents of Office Area Including But Not Limited to: (5) Desks (4) Chairs, (2) Bookshelves, (1) 2-Door Cabinet
476	Contents of Office Area Including But Not Limited to: (3) Modular Desk Units w/ Overhead Storage Cabinets, (2) 4-Drawer Lateral File Cabinets, (1) 2-Door Steel Cabinet & (4) Chairs
477	Contents of Office Area Including But Not Limited to: (1) Desk, (1) Credenza, (2) Bookshelves, (4) Chairs, (1) Cork Board & (1) Grease Board
478	Contents of Office Area Including But Not Limited to: (1) Desk, (1) Credenza, (1) Bookshelf, (1) Round Table w/ (5) Chairs
479	Office Conference Table, Printable Dry Erase Board, (2) Chairs
480	Cold Spot Refrigerator/Freezer, Danby Microwave Oven
481	Contents of Office Area Including (2) Desks, (1) Credenza, (2) 4-Drawer Lateral File Cabinets, (1) 6-Drawer Lateral Cabinet, (1) 2-Drawer File Cabinet, (2) Chairs
482	General Glass Sliding Door Refrigerator, Danby Microwave Oven

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