

### C&M Refurbished Ambaco3029-730R - Serial #7442594

Factory Refurbished Automatic - Tie -- Ambaco model 3029-730R with 30" x 29" hopper opening that produces a bale that is var. L x 29"W x 42"H, 7" x 42" industrial grade cylinder with a platen force of 115,450lbs., four wire ties, oil cooler, ~50 gal reservoir, 30-HP 460V power unit, 4.5 cycles per minute, Allen Bradley SLC 500 PLC with AB SLC500 Data Table Access Module, left hand inserter/twister, left hand hopper door & operator controls, and adjustable material level photoelectric sensors. Baler is rated to produce two to three tons per hour with an estimated bale weight of 990 to 1035lbs. of OCC. This baler has been completely refurbished by C&M manufacturing department, fully tested, & repainted, and will include a 90-day limited warranty for hydraulics & structure.

FOB Winston-Salem, NC 27101.....\$49,800



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#### **INSTALLATION &**

START-UP:

<u>Not Included</u> with baler group is **start-up** and **training** for operating and maintenance personnel by Two C&M Baling Systems' factory field service engineers for one trip including expenses, portal to portal. Time required by C&M factory field service engineer will be invoiced at the rate of \$85.00 per hour, not to exceed \$850.00 per day, *plus travel*, *meals and lodging expenses*.

#### Baler end-user to furnish:

- Layout (footprint) drawing approval
- Unloading and secured placement of baler to proper location, ISO Grade 46 (or equal) hydraulic oil filled to
  proper level in baler hydraulic reservoir, and electrical connections to baler power box (460 volt threephase electrical connection to baler electrical enclosure)
- Labor, as needed, to assist C&M factory field service engineer during installation checkout and baler startup
- Facility maintenance personnel (at least one person) and baler operator or supervisor for hands-on training during baler startup process for at least two full days each during the three-day installation checkout and baler startup period
- A pre-planned baler operation & baler safety training meeting to including senior baler operation and maintenance employees for at least two uninterrupted hours on final day of baler commissioning/start-up

**<u>DELIVERY/LEAD TIME:</u>** Five to Eight weeks after receipt of Purchase Order,

Initial Payment, Layout & footprint approval (subject to

prior commitments)

**TERMS:** Ninety percent (90%) initial payment with receipt of purchase

order, and balance of 10%, plus all applicable taxes and/or any miscellaneous charges, payable net ten (10) days after shipping

invoice.

**WARRANTY:** Per Limited **Refurbished Manufacturer Warranty Policy** of

January 1, 1997 attached.

**FREIGHT:** FOB Winston-Salem



## **REFURBISHED BALER MANUFACTURER'S WARRANTY**

C&M Baling Systems, Inc. warranty on the refurbished Ambaco 3029-730R to be free of defects in material and workmanship under normal use and service for a period of 90 days, based on an eight-hour day, five days per week operation. This warranty applies to the original end-user only and the manufacturer's obligation under this warranty is limited to 90 days for repair or replacement of parts to manufacturer's mechanical and hydraulic equipment. Electrical components are not warranteed beyond start-up.



Manufacturer's warranty or obligation in connection with the sale of this equipment:

- Warranty on all purchased parts will carry the same warranty as extended to C&M by its suppliers. All parts shipped against a warranty claim will be invoiced when shipped and will be credited only when the original manufacturer has returned the part for inspection and approval for claim. The obligation of C&M is expressly limited to repair or replacement as approved by the original manufacturer.
- 2. Warranty on manufacturer defects or workmanship shall be limited to a lack of items necessary for completeness or an imperfection in materials fabricated and assembled by C&M Baling Systems, Inc.
- 3. All repair or service work must be approved by C&M and must be performed by manufacturer, distributor, or approved service organization and factory approved parts must be used for repair or replacement of original factory supplied equipment. The use of unapproved parts or service personnel will void manufacturer's warranty.
- 4. Warranty shall not apply to any failure or damage incurred through neglect, lack of maintenance, misuse, accident, fire, vandalism, improper installation, redesigning of assemblies, or through any other cause beyond the control of the manufacturer. This includes any failure or damage incurred through improper electrical feed to the system or any of its components.
- 5. Warranty shall not apply if the equipment has been operated beyond the factory recommended maximum capacity.
- 6. In no event shall C&M be held responsible for incidental or consequential damages.
- 7. Warranty shall not cover labor by the customer, C&M or outside contractor to install components and shall not cover any charges for lost production.
- 8. Warranty shall not cover shipping and special handling charges to expedite parts.

- 9. Cleanliness must constantly be enforced during and after the installation to maintain the maximum efficiency of the hydraulic system. When routine maintenance of the equipment is neglected or when proper cleanliness procedures are not followed, as per the manual, the manufacturer's warranty shall be void.
- 10. No claim under this warranty shall be valid unless such claim is submitted within 30 days after the date of sale for all parts or service labor. It has been the continuous policy of C&M to ensure complete customer satisfaction. This is your assurance that you can expect prompt, efficient service on your equipment from C&M and the C&M distributor/dealer organization.

NOTICE: Certain parts used on C&M balers are only under warranty by the manufacturer for repair, <u>NOT</u> replacement. Electronic and electrical parts are not covered under this warranty after initial startup. C&M balers are factory assembled, tested, and cycled to assure quality and condition of electrical and hydraulic components. C&M accepts no responsibility for damage to electrical components caused by improper electrical connections, wrong voltages, low voltage, or voltage surges.