PUBLIC AUCTION

COMPLETE LATE MODEL ALUMINUM INGOT CASTING, HOMOGENIZING & PROCESSING FACILITY

2006
3 AVAILABLE
CANECO homogenizing batch furnace

2004
90,000 LB CAPACITY
SECO/WARWICK melting furnace

2006
2 AVAILABLE
CANECO air driven batch cooler

2 AVAILABLE
Loma T-40 semi automatic single cut billet/log saw

$26 Million Replacement Cost

DATE       TIME       LOCATION
Thursday, September 10, 2009  10:30 A.M.  9 Aluminum Drive, Ellenville, New York, 12428 USA

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CANEFCO log load building system

Motorized lay down tables for load building system

CANEFCO electric rotary type charging car

Partial view of intermediate and bottom spacers

SCRAP CHARGING MACHINE

RACKWITZ INDUSTRIENLAGEN-RIA (2004) CHM 7780 charging machine designed to load aluminum scrap into melting furnace with 10 ton charging capacity (22,000 lbs), 80 KN advancing force of pusher, 416.3” L x 392.7” W x 187.6” H machine dimensions, 156.6” L x 306.2” W x 53.5” H outside container dimensions, 156.6” L x 306.3” W x 38.1” H inside container dimensions, s/n NA

MELTING FURNACE

SECO/WARWICK (2004) melting furnace designed to hold 90,000 lb of aluminum at a density of 145 lb/ft³ with an average metal depth of 26”. The area inside the refractory is approximately 28’ wide x 12’ long. Melting furnace has a max temperature of 1950 F. Door opening is 28’ long x 5’ high. The door has lift chains, shaft and pillow blocks, and an electric motor lift with counterweight. The furnace is complete with an air curtain type damper and furnace pressure control. The furnace pressure control system provides pressure control in a selected range of .05 to + 15” (-1.3 to + 3.8 mm)

HOLDING FURNACE

SECO/WARWICK (REBUILT 2004) holding furnace designed to have an instantaneous melt rate of 8,000 lb/hr of aluminum. The furnace holding capacity is 90,000 lbs of molten aluminum at a density of 145 lb/ft³. The maximum furnace depth is 28” when full, with a max temperature of 2150 F. The furnace is fired by (2) BLOOM FTR cold air baffle propane burners with low pressure air lances for enhanced turndown (10:1). The burners have a nominal rating of 8MM BTU/Hr., s/n NA

SKIMMING MACHINE

RACKWITZ INDUSTRIENLAGEN-RIA (2005) SKM 5600 skimming machine designed to skim molten aluminum from holding furnace with 298” L x 166” W x 122” H (approx) machine dimensions, 207” total height with cable trailing, 220” telescoping mast length, approx. 2° upward swiveling motion, approx 10° downward swiveling motion, 47” lifting unit traveling stroke, 34.5” maximum upward fork stroke, s/n NA

ALUMINUM HANDLING EQUIPMENT

HYDRO ALUMINUM (2003) HYCAST DUAL TIBOR RF-2 rod feeder with entry take-up rolls, motorized feed rolls, excess flow crucible with hydraulic ceramic plate dam shutoff for excess flow, s/n NA

FOUR-POSITION MOLTEN METAL RUN OUT CRUCIBLE including (4) hydraulic dams and SEELE filter box, ceramic form filter and propane heater to assist metal flow, s/n NA

HOMOGENIZING SECTION

HEGGSET ENGINEERING casting elevator with elevator hoists and controls, 160” L x 120” W x 300” D, s/n NA

LOAD BUILDING SYSTEM

CANEFCO (2006) log load building system designed to build and dismantle loads of 7“ - 12“ in diameter, consisting of 2 load/unload tables, storage conveyors upstream and downstream the load/unload tables, intermediate and bottom spacer magazines, overhead crane load/unload system, (1) load build up transfer cars, (2) spare loading stations for storage and excess capacity, s/n NA

LRG QTY AVAIL

90,000 LB CAPACITY

partial listing. VISIT OUR WEBSITE FOR MORE DETAILED LISTINGS AND PHOTOS
(3) **CANEFCO** (2006) homogenizing batch furnaces with ALLEN BRADLEY PLC variable temperature controller, gas powered heaters, electric powered circulation, 1112 F / 600 C max temperature per furnace (estimated), 79,000 lbs max load capacity for logs 12” diameter and 330” long, 73,000 lbs max load capacity for 10” diameter logs, 74,000 lbs max load capacity for 9” diameter logs, 70,000 lbs max load capacity for 8” diameter logs, 63,000 lbs max load capacity for 7” diameter logs, 108” wide door opening, 312” inside chamber length, 72” inside chamber height, COFFING 2 ton electric hoist door opener, s/n NA

**AIR DRIVEN BATCH COOLERS**

(2) **CANEFCO** (2006) air driven batch coolers with alternating cooling (left to right), 79,000 lbs max capacity for logs 12” diameter and 330” long, 73,000 lbs max load capacity for 10” diameter logs, 74,000 lbs max load capacity for 9” diameter logs, 70,000 lbs max load capacity for 8” diameter logs, 63,000 lbs max load capacity for 7” diameter logs, 108” wide door opening, 312” inside chamber length, 72” inside chamber height, COFFING 2 ton electric hoist door opener, s/n NA

**SEMI-AUTOMATIC BILLET SAW**

**LOMA** T-40 semi automatic single cut billet/log saw with ALLEN BRADLEY PLC control and operators console, powered log entry conveyor, 192” - 432” long log capacity, 7” - 12” log/billet max diameter capacity, 18” saw table width, 48” saw blade diameter, 100 HP saw blade motor, ADVANCED DYNAMICS banding station, scrap recovery tray and conveyor for trim cuts and shavings, billet storage, billet manual hand-picker, log exit conveyor, down slope storage rack, spare saw blades, s/n NA

**CHARGING CAR**

**CANEFCO** (2006) electric rotary type charging car with 90,000 lb max capacity, 180 degree rotating capacity, automatic and manual pendant control, track driven, s/n NA

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LOMA T-40 semi automatic single cut billet/log saw

FACTORY EQUIPMENT

GP/CLEVELAND 30 ton radio operated double girder bridge crane with 75' span, 20 ton main hoist, 10 ton auxiliary hoist, radio operated, s/n NA

CARELIFT ZB20032-44 turbo diesel zoom boom scrap baler with 20,000 lb max capacity, 388" max lift height, 198" max forward reach, 152 HP, 60" hydraulic clamping and expanding forks, 20.5 MPH top speed, 4 wheel drive, automatic self-leveling forks, full cab enclosure, s/n NA

(9) 45' dual axle tandem box trailers, s/n NA

METTLER TOLEDO 11' x 70' 100 ton capacity truck scale, s/n NA

ALSO: over $1 million in brand new spare parts including, furnace fans and motors, electrical components, hydraulic components, powered roller conveyors, engine hoist, 2 ton electric hoists, gas fired heaters and blowers, switchgear, scrap metal, safety fencing, and more!

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For further information contact us at:
2 St. Clair Ave. W., Suite 1002,
Toronto, Ontario, Canada M4V 1L5
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Fax: (416) 962-9601
Email: info@corpassets.com
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New auctions added to our website regularly!

THOMAS MAGNETE CANADA INC.
State of the Art Electromagnetic Assembly & Testing Facility
Cambridge, ON, Canada
Tuesday, September 1, 2009
10:30 A.M. EST

Surplus to the Ongoing Needs of ALDAN TOOL LTD.
Late Model Tool and Die Shop
Barrie, ON, Canada
Tuesday, September 15, 2009
10:30 A.M. EST

VOLVO CONSTRUCTION EQUIPMENT CANADIAN OPERATIONS
Late Model CNC Machine Tools & CNC Fabricating
Goderich, ON, Canada
Wednesday, September 23, 2009
10:30 A.M. EST

Surplus to the Ongoing Needs of ANDERSON-COOK, INC.
Late Model CNC Tools & Related Equipment
Chesterfield, Michigan, USA
September 2009
10:30 A.M. EST

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Wednesday, September 9, 2009 from 9:00 A.M. to 5:00 P.M. and morning of auction day.

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Small items by Friday, September 11, 2009 by 5:00 P.M.
Remaining items by Wednesday, October 7, 2009 by 5:00 P.M.

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Visit our website at www.corpassets.com, click on Upcoming Auctions: Complete Late Model Aluminum Ingot Casting, Homogenizing & Processing Facility details button, click on Map tab and get directions by accessing the pop up address info box.

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For further information contact us at:
2 St. Clair Ave. W., Suite 1002
Toronto, Ontario, Canada M4V 1L5
Tel: (416) 962-9600 • Fax: (416) 962-9601
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