

METSIM INC.

High Temperature Melting & Casting Laboratory

WELCOME TO OUR AUCTION!

Closes: Thursday May 14 11:00 AM

630 Rue Stinson, Saint-Laurent (Montreal) QC, Canada

PRE-APPROVED RIGGERS

Summerside Transport – Steven (514) 865-9350

steven@summersidetransport.com

Ex-Trans Cargo Inc. – Martin (514) 895-5644 mbeaulieu@extranscargo.com

AUCTION DETAILS

AC	CHON DETAILS
FINAL PAYMENT:	IN FULL BY 4:00 PM FRIDAY MAY 15, 2020
REMOVAL:	ALL GOODS MUST BE REMOVED BY: THURSDAY MAY 28, 2020
	HOURS: WEEKDAYS FROM 8:00 AM TO 4:00 PM
BUYER'S PREMIUM	A 18% BUYER'S PREMIUM WILL APPLY ON ALL PURCHASES
ACCOUNTING	VICTORIA WHITMAN 437-994-6586 EMAIL: vwhitman@infinityassets.com
SITE SUPERVISOR	JASMIN SEGUIN 514-712-1337

WIRE TRANSFER INSTRUCTIONS

US WIRE TRANSFER INSTRUCTIONS.

CREDIT:

JP MORGAN, NEW YORK ABA # 021000021

FOR FURTHER CREDIT TO:

ROYAL BANK OF CANADA

3300 HIGHWAY #7

CONCORD, ONTARIO

CLIENT: INFINITY ASSET SOLUTIONS INC.

ACCOUNT #: 4010286 TRANSIT #: 00192 BANK #: 003 SWIFT # ROYCCAT2

TO REGISTER AND BID PLEASE VISIT BIDSPOTTER.COM



This catalog is meant merely as a guide. The Auctioneers do not warrant the accuracy, genuineness, authenticity, description, weight, count or measure of any of the lots specified herein.

LOT	QTY.	DESCRIPTION
1	1	INDUCTOTHERM 150-30R,
		150KW/460V/3200HZ VIP, POWER-TRAK
		150 VARIABLE INDUCTION POWER
		FURNACE, 175 KVA, 3 PHASE, OUTPUT:
		150 KVA, 605 VOLTS, 1333 AMPS, WATER
		REQUIREMENT: FLOWRATE - 19 GPM,
		PRESSURE - 40 PSI, MAX INLET TEMP - 90
		DEGREES FAHRENHEIT, MINIMUM INLET
		TEMP - 75 DEGREES FAHRENHEIT,
		MAXIMUM CONDUCTIVITY - 800 MICOR-
		MHOS, MAXIMUM DISSOLVED &
		UNDISSOLVED SOLIDS - PPM.
		DIMENSIONS: H=181 CMS, W=282 CMS,
		T= 77 CMS, S/N: 37K-82908-246-11. PAID
		\$116,000
2	1	INDUCTOTHERM DURA-LINE 500
_	_	INDUCTION MELTING FURNACE.
		CAPACITY: 330-440 Lbs, CRUCIBLE
		DIMENSIONS (CM): INS. DIAM -33, OUT.
		DIAM - 37, HEIGHT -61, FURNACE SHELL
		(CM): HEIGHT - 98, WIDTH - 83, THICK -
		15. STANDARD FEATURES CAST
		ALUMINUM FURNACE BODY W/STEEL
		REINFORCEMENT HOIST TILTING, "FREE
		BREATHING" COIL DESIGN (USES HEAVY
		SECTION COPPER TUBE FOR MAX.
		EFFICIENCY), HYDAULIC TILTING, PUSH-
		OUT LINING SYSTEM, FUME HOOD,
		POWER HOSES, DOUBLE TRUNNION
		(HOIST & HYDRAULIC TILT), 250 KG OF
		STEEL MELTING CAPACITY, S/N
		01L14804233511. PAID \$49,000
3	1	INDUCTOTHERM INDUCTION FURNACE,
		CAPACITY: 100-200 LBS, CRUCIBLE
		DIMENSIONS (CM) INS. DIAM 26, OUT.
		DIAM 28, HEIGHT - 48, FURNACE SHELL
		(CM): HEIGHT - 53, WIDTH - 54, LENGTH -
		49. TWO DIRECT-POURING STYLES: TWO-
		MAN SHANK & TRUNNION TILT, DIRECT
		LEAD CONNECTION, COOLING WATER
		HOSE: 4 CM EXTERNAL DIAM., NUMBER
		OF COILS (ROUNDS): 12, CRITICAL
		COMPONENTS: REMOVAL FRONT & BACK
		INSPECTION, POWER CLAMP TABLE,
		LIFTING & TILTING SHANKS, CAST
		CERAMIC TOPS & BOTTOMS, 50 KG OF
		STEEL MELTING CAPACITY. PAID \$35,000
4	1	INDUCTOTHERM MINI-MELTING
		INDUCTION FURNACE, CAPACITY: 2.5-25
		LBS, CRUCIBLE DIMENSIONS (CM) INS.
		DIAM 18, OUT. DIAM 19, HEIGHT - 26,
		FURNACE SHELL (CM): HEIGHT - 41,

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		WIDTH - 36, LENGTH - 36.5. TWO
		DIRECT-POURING STYLES: TWO-MAN
		SHANK & TRUNNION TILT, DIRECT LEAD
		CONNECTION, COOLING WATER HOSE: 2
		CM EXTERNAL DIAM., NUMBER OF COILS
		(ROUNDS): 16, CRITICAL COMPONENTS:
		REMOVAL FRONT & BACK INSPECTION,
		POWER CLAMP TABLE, LIFTING & TILTING
		SHANKS, CAST CERAMIC TOPS &
		BOTTOMS, 25 KG OF STEEL MELTING
		CAPACITY. PAID \$22,000
5	1	DELTEC VACUUM INDUCTION FURNACE
		CHAMBER (STAINLESS STEEL LINED),
		WITH INTERNAL CRUCIBLE, INDUCTIVELY
		HEATED FOR MELTING 300LBS. OF STEEL,
		CHAMBER W x H x D (CM) = $210 \times 248 \times$
		330, FURNACE W x H x D (CM) = $50 \times 56 \times 10^{-2}$
		50, HYDRAULIC SYSTEM. PAID \$90,000
6	1	LINDBERG /BLUE MAX. 1700 DEGREE
		CELCIUS, ELECTRIC FURNACE (2012),
		MODEL: BF51634PCI, CHAMBER (CM):
		28W x 23H x 27D, EXTERIOR: 71W x 79H
		X 61D, SHIPPING (CM): 94W x 114H x
		94D, 5900 WATTS, VOLTS (50/60HZ):
		208/240, HEAT RATE TO 1700 DEGREE
		CELCIUS: 95 MIN, COOL RATE 1700 TO
		500 DEGREE CELCIUS: 125 MIN, WEIGHT
		(KG): 125 PAID \$18,000
7	1	SMT 700/NOPS HYSTERESIS GRAPH FOR
		ANALYSES OF SOFT MAGNETIC
		MATERIALS, THE SYSTEM INCLUDES A
		DATA ACQUISITION HARDWARE &
		CONTROL/SOFTWARE COMPONENT OF A
		COMPUTER-AUTOMATED SYSTEM, FOR
		·
		TESTING THE D-C AND A-C, B VS H
1		MAGNETIC HYSTERESIS PROPERTIES &
		•
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS),
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS), AND UP, AND COERCIVITIES BELOW
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS), AND UP, AND COERCIVITIES BELOW 2KA/M (25 OERSTED) W/ ATYPICAL
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS), AND UP, AND COERCIVITIES BELOW 2KA/M (25 OERSTED) W/ ATYPICAL RESOLUTION OF ABOUT 4 A/M (0.05 OE).
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS), AND UP, AND COERCIVITIES BELOW 2KA/M (25 OERSTED) W/ ATYPICAL RESOLUTION OF ABOUT 4 A/M (0.05 OE). THE DC PORTION OF THE SYSTEM
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		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS), AND UP, AND COERCIVITIES BELOW 2KA/M (25 OERSTED) W/ ATYPICAL RESOLUTION OF ABOUT 4 A/M (0.05 OE). THE DC PORTION OF THE SYSTEM MEASURES INITIAL MAGNETIZATION CURVES, REMANENCE, COERCIVE FIELD STRENGTH (COERCIVE FORCE), PEERMEABILITY & FULL FOUR-QUADRANT HYSTERESIS LOOPS. IT PROVIDES VALUES FOR REMANENCE BR, COERCIVE FIELD HC, & MAXIMUM
		MAGNETIC HYSTERESIS PROPERTIES & CORE LOSSES OF SOFT MAGNETIC MATERIALS (WITH SATURATION INDUCTION 0.05 TEESLA (500 GAUSS), AND UP, AND COERCIVITIES BELOW 2KA/M (25 OERSTED) W/ ATYPICAL RESOLUTION OF ABOUT 4 A/M (0.05 OE). THE DC PORTION OF THE SYSTEM MEASURES INITIAL MAGNETIZATION CURVES, REMANENCE, COERCIVE FIELD STRENGTH (COERCIVE FORCE), PEERMEABILITY & FULL FOUR-QUADRANT HYSTERESIS LOOPS. IT PROVIDES VALUES FOR REMANENCE BR,

		INITIAL MAGNETIZATION CURVE VS.
		FREQUENCY, BH CURVE AT FREQUENCY,
		PERMEABILITY VS. FLUX DENSITY &
		FREQUENCY, & POWER LOSS VS. FLUX
		DENSITY & FREQUENCY FROM 20 HZ TO
		30KH. TECHNICAL SPECS: SMT - 700
		SHUNT RESISTOR 0.5 OHM, FREQUENCY
		RANGE OF APPROX. 0.005 HZ TO 1 HZ,
		BIPOLAR POWER AMPLIFIER W/WIDE
		BAND FREQUENCY RESPONSE, TYPICAL
		PEAK OUTPUT IS 70 VOLTS AT 9
		AMPERES, MODEL NO: RIEDON OR5D
		FHR 4-8065, FLUXOMETER, MODEL 2130
		MAGNETIC INSTRUMENTATION, BOTH
		THE FLUXMETER & GAUSSMETER
		UTILIZES 16 BIT A/D CONVERTERS,
		CABINET (CM): 54W x 83H x 62D, SAMPLE
		HOLDER = 12W x 19H x 2D. PAID 35,750
8	1	SENTRO TECH STT-1700C, HIGH
3	-	TEMPERATURE TUBE FURNACE UP TO
		1700 DEGREE CELCIUS CAPACITY, 3" & 4"
		INCH O.D., 24" LENGTH OF HEATED
		ZONE, HAS HEATING ELEMENTS (Mosi2),
		PID PROGRAMMABLE TEMPERATURE
		CONTROLLER, CHAMBER (CM): 43W x
		71H x 58D. PAID \$12,000
9	1	noisi stateivi pius motor, Duai Fiow
9	1	HOIST SYSTEM plus motor, Dual Flow Control Valve, and including Steel Frame:
9	1	Control Valve, and including Steel Frame:
9	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½,
9	1	Control Valve, and including Steel Frame:
9	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex
10	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve
-		Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015),
-		Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000
-		Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D
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10	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000
10	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET,
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10	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80
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10	1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H-
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10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H- FRAME SHOP PRESS WITH 100 TON CAP., WITH PRESSURE REGULATOR & FLOW
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H- FRAME SHOP PRESS WITH 100 TON CAP., WITH PRESSURE REGULATOR & FLOW CONTROL, BASE PLATE: 12.5" x 12.5",
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H- FRAME SHOP PRESS WITH 100 TON CAP., WITH PRESSURE REGULATOR & FLOW CONTROL, BASE PLATE: 12.5" x 12.5", SPEED: 60 IPM, APPROACH: 20 IPM
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H- FRAME SHOP PRESS WITH 100 TON CAP., WITH PRESSURE REGULATOR & FLOW CONTROL, BASE PLATE: 12.5" x 12.5", SPEED: 60 IPM, APPROACH: 20 IPM PRESSING, HYDRAULIC POWER LIFT,
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H- FRAME SHOP PRESS WITH 100 TON CAP., WITH PRESSURE REGULATOR & FLOW CONTROL, BASE PLATE: 12.5" x 12.5", SPEED: 60 IPM, APPROACH: 20 IPM PRESSING, HYDRAULIC POWER LIFT, 575V, 3 PHASE, 10 HP MOTOR, 1760
10	1 1	Control Valve, and including Steel Frame: Lalonde Electric Motor, BUDGIT H.P. ½, 1/2 TON, RPM 1710, V 115; Hz 60, Dynex Rivet Dual Flow Control Valve Max 3000 psi: PAID \$9,000 VACUUM INDUCTION FURNACE (2015), CHAMBER (CM): 134W x 104H x 138D WITH VACUUM PUMPS AND CRUCIBLE. PAID \$15,000 ALC ABRASIVE SAND BLASTER CABINET, MAXIMUM OPERATING PRESSURE: 110 PSI, AIR CONSUMPTION: 15 CFM AT 80 PSI, 115V, 50-60 HZ, CABINET (CM): 90W x 60D, TOTAL DIMENSION (CM): 91W x 156H x 81D 2009 RK MACHINERY HYDRAULIC H- FRAME SHOP PRESS WITH 100 TON CAP., WITH PRESSURE REGULATOR & FLOW CONTROL, BASE PLATE: 12.5" x 12.5", SPEED: 60 IPM, APPROACH: 20 IPM PRESSING, HYDRAULIC POWER LIFT, 575V, 3 PHASE, 10 HP MOTOR, 1760 RPM, PUMP: 1.29 - 0.40 L/S FOR 3/4

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Tel: (905) 669-8893 Fax: (905) 669-7512

	1	
13	1	HAZELETT PINCH ROLL-MINI MILL
		(REDUCTION 20% STEEL PLATES), ROLL
		DIA: 12", ROLL FACE WIDTH: 15", MAX.
		ROLL OPENING: 6" APPROX. MAX. STRIP
		WIDTH: 8", MAX. ROLL FORCE: 20,000
		LBS, TOP PINCH ROLL ACTUATION
		CYLINDER OPERATION PRESSURE: 1100
		PSI MAX, PINCH PLATE DRIVE
		CONFIGURATION: BOTTOM ROLL DRIVE.
		PAID \$265,900
14	1	CLARK 15 TTF ELECTRIC WALK BEHIND
		TILTING FORK STACKER WITH 2450 LBS.
		LIFTING CAPACITY S/N: TTF 25EC175 PAID
		\$5,250
15	1	BEMAG Power Transformer; 30KVA, 3
		Phases, 60Hz. PAID \$1,200
16	1	HYTROL 199-CRR MOTORIZED POWER
		CONVEYOR , 5FT X 19" W, HEIGHT
		ADJUSTABLE: 28" TO 39", 575V, 3
		PHASES, 60 CYCLES. PAID \$5,550
17	1	LOT - HYTROL CONVEYORS 199-CRR, (1)
		10FT & (1) 25FT MOTORIZED POWER
		CONVEYORS, CONVEYOR BELT: 16-1/4"W,
		OPERATED BY 2 MOTORS, 460V, 3
		PHASES, 60 CYCLES, CHAIN DRIVEN LIVE
		ROLLER, CONVEYOR TO HAVE 1.9"D x
		9GA. ROLLERS, SPACED ON 4" C/C,
		MOUNTED IN A 4" H X 1-5/8"D X 4GA,
		FORMED POWDER PAINTED STEEL
		STRUCTURE, LENGTH OF 25', 16-1/4"
		CONVEYING SURFACE, 22" TOTAL WIDTH,
		ELEVATION IS ADJUSTABLE FROM 49-
		11/16 TO 61-11/16 TOR, ROLLERS 1.9"DIA
		IN 9GA STEEL SPACED ON 4" CENTERS,
		W/ 7/16" SPRING LOADED HEX SHAFTS,
		ADJUSTABLE GUARDRAIL OPPOSITE
		CHAIN GUARD. PAID \$17,660
18	1	HAZELETT MODEL: 29.88 HORIZONTAL
		SINGLE BELT CASTING SYSTEM SINGLE
		CARRIAGE PILOT CASTER, FOR STEEL,
		ALUMINUM, COPPER ALLOYS, STRIPS
		THICKNESS RANGE: 0.55MM TO 10MM,
		MAXIMUM WIDTH: 250MM, CASTING
		SPEED: MAX 1.4M/SEC, BELT WIDTH:
		368MM, BELT THICKNESS: 1.12MM TO
		1.27MM, BELT LENGTH: 7,360 MM,
		CASTER DRIVE MOTOR POWER: 15KW,
		CASTER COOLING WATER PRESSURE:
		MAX 120 PSI. NOTE- LOCATED IN OHIO
		U.S.A. PAID \$975,000, SPARE PARTS NEXT
		LOT LOCATED IN MONTREAL
18A	1	HAZLETT SPARE PARTS LOCATED IN

		BAAIN FACUITY IN BACNITOFAL 4
		MAIN FACILITY IN MONTREAL -1 copper
		belt, (5) Steel Coated Belts, INVAR
		Delivery System SHIELD, Nozzles for
		Cooling System, etc
19	1	PYRO AIR BURNER (2014), PLUS 2 FUME
		HOODS, CAPACITY: 150MBH110V, 3
		LEVELS OF BURNING POWER: BURNER
		MAXON, SPARK PLUG, MAXITROL
		REGULATOR, FIREYE FLAME REGULATOR,
		ASCO SOLENOID VALVE. PAID \$13,700
20	1	DELTA 15KVA transformer, KVA 15; 3
		Phases, 60 Hz; PRI 600
21	1	2015 KING 7" X 12" METAL CUTTING
		BANDSAW, 1 HP MOTOR, AUTOMATIC
		SHUT-OFF, CAN BE USED VERTICALLY &
		HORIZONTALLY, ADJUSTABLE BALL
		BEARING GUIDES, PORTABLE DESIGN FOR
		EASY MOVEMENT. PAID \$1,800
22	1	STAINLESS STEEL WATER TANK, 12'L X
		10'W x 20"H, 3/16" STAINLESS STEEL,
		HOT DIPPED GALVANIZED AFTER
		WEDLING. PAID \$12,000
23	1	MELT SPINNING MACHINE FOR
		MANUFACTURING AMORPHOUS
		METALLIC RIBBONS PAID \$4,500
24	1	2017 TURNER LP-500-10 STAINLESS STEEL
		WATER TANK, 500 GALLON CAP., 615 LBS
		WEIGHT, 46"D X 72"H; PAID \$7,000
25	1	PYRADIA ELECTRICAL FURNACE (2008),
		MAX. TEMPERATURE 1050C
26	1	METSIM MULT-MODE COMBUSTION
		FACILITY FOR INDUSTRIAL WASTE
		TREATMENT, COMBUSTION OF
		INDUSTRIAL WASTES, BIOMASS
		COMBUSTION STUDIES, SAFE TOXIC
		MATERIALS ENCAPSULATION; PAID
		\$57,000
27	1	HYTROL 199-CRR MOTORIZED POWER
		CONVEYOR , 5FT X 19" W, HEIGHT
		ADJUSTABLE: 28" TO 39", 575V, 3
		PHASES, 60 CYCLES. PAID \$5,550
28	1	HYTROL 199-CRR MOTORIZED POWER
		CONVEYOR , 5FT X 19" W, HEIGHT
		ADJUSTABLE: 28" TO 39", 575V, 3
		PHASES, 60 CYCLES. PAID \$5,550
29	1	Equipment for evaluation of heat transfer
		through fabrics. PAID \$5,500
30	1	Battery Charger LA MARCHE
31	1	KING 6.5HP UPRIGHT PISTON TYPE AIR
		COMPRESSOR, Model KC-5160V1,
		Voltage: 208/240 V, Amperage: 23A,
		RPM: 3450, Phase: 1

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		Hertz: 60 Hz. Operating Process OF
		Hertz: 60 Hz, Operating Pressure: 95 – 125 PSI, CFM at 40 PSI: 22, CFM at 100
		PSI: 18.5 PAID \$2300
32	1	
32	1	SQUARE D TRANSFORMER, HV 600; Hz
22		60; Amps 62.5; KVA 37.5
33	1	MARCUS TRANSFORMER, 225 KVA; Hz
24		60; Phases 3
34	1	MARCUS TRANSFORMER, 45 KVA; 600
25		H.V.; Phases 3
35	1	WATER COOLING TANK 1MX1.2MX1.5M
		WITH TOCCO OPERATING PANEL,
		WORTHINGTON 10HP PUMP, V 550; RPM
26	1	3510; Phases 3; Amps 10; Hz 60
36	1	THERMCRAFT 5 ZONE Pre-heating
27		Control Panel
37	1	MILLER THUNDERBOLT 225 WELDER
		V230; Amps 45.5; KW 7.2; Monophase 60
20		Hz with portable cart
38	1_	PALLET TRUCK, 2500KG CAP.
39	1	MOBILE LIFT WALKBEHIND ELECTRIC LIFT
		WITH 1,500LBS. CAP.
40	1	MODULAR PLATFORM/MEZZANINE WITH
		STAIR, RAMPS, RAILS
41	1	LOT - BOARDROOM/MEETING ROOM
		FURNITURE TO INCLUDE (6) 156" x 60"
		tables, (16) CHAIRS ON WHEELS PAID
		\$4,650
42	1	PROTECTOSEAL FLAMMABLE STORAGE
		CABINET Dimensions:
		60CMX90CMX105CM
43	1	MINI 200LBS. ELECTRIC SCALE WITH
		DIGITAL READOUT
44	1	SPEED SCRUB FLOOR CLEANER
45	1	MANGELAN Air Blower, Model 1610;
		230V. Motor MARATON ELECTRIC RPM
		3450
46	1	GAST REGENAIR Air Blower with BADOR
		Industrial Motor 3.5HP; V 575; Amps. 3.6;
		RPM 345; Hz 60; Phases 3.
47	1	ASB COMBUSTION SYSTEM with two sets
		of Heating Elements 600V; 40KW; 60Hz; 3
		Phases
48	1	LOT - (6) ALUMINIZED SAFETY COATS
		PAID \$3990
49	1	LOT - CABINET WITH CONTENTS: Digital
		Pressure Switch MD-S800V; Flowmeters
		for liquids, 4 graphite crucibles H200mm
		X130mm dia.; one pair high temperature
		boots; 2m metallic flexible tubing for
		thermocouple fishing; 1m2 flexible
		metallic grit; new bulbs, O-rings various
1		diameters, water cleaning kit, brass

		frames with grit of 90 & 63 microns orifices, Intel Thermal solution TS13X;
		new thermocouples wire kits, 2 high
		temperature helmets, and plastic
		transparent shields, etc.
50	1	LOT - CABINET WITH CONTENTS: Sets of
	_	Roller Chains Precision Power
		Transmission; Various diameters
		induction copper coils, Hundreds of
		ceramic tubing, transparent plastic tubes,
		SINTRO magnetic vibrator, one pair high
		temperature boots, 2 high temperature
		helmets, 10 ft rubber band;
		thermocouples; Swagelok; several coils of
		thermocouple wires, fabric serviettes,
		•
		accounting calculator for color printing
F1	1	etc.
51	1	LOT - CABINET WITH CONTENTS: coils of new thermocouples wires; 5 big
		. , ,
		(dimensions 190mm dia., 260mm H) new
		graphite crucibles; 15 ceramic tubes 5cm
		dia. X 25cm long; 100 steel bars 1mmdia
		X200mm length; 5 new graphite
		crucibles 5cm dia. X 10cm H; 15 graphite
		bars of various diameters 7mm-15mm,
		Length 200mm; electric switches;
		thermocouple box; various casting tools:
		spoons for melt, tongs, bars, 10 graphite tubes 6cm dia., 23cm length, 2 high
		temperature helmets, 15 m plastic tubes,
		etc.
52	1	LOT - CABINET WITH CONTENTS:
		Temperature calibration kit, 20 small
		alumina crucibles, graphite plates and
		tubes, coils of various omega
		thermocouple wires, 2 helmets for high
		temperature, water heater, a box of wool
		filtering fiber, various diameters of
		alumina refractory tubes and caps, high
		temperature boots, 3 big alumina
		crucibles Dia 11cm x height 20 cm, 2
		respirators, 6 new big graphite
		Salamander crucibles dia.130mm, height
		200mm, a box with various plates and
		bars of graphite, etc.
53	1	LOT - CABINET WITH CONTENTS: Brazing
		torch, several meters of transparent
		plastic tubes, power extension Cords,
		feeder, electrical bulbs metallic
		protection, 3 boxes of Shim stock Steel
		100 inch long, o.15, connectors, full box
		of flares, connector, 2 high temperature

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		helmets with transparent plastic shields,
		150 new thermocouple tips for high
		temperature measurements, 4 big
		Salamander Graphite crucibles dia
		130mm, height 200mm etc.
54	1	LOT - CABINET WITH CONTENTS:
		Alumina crucibles four pcs, Dia. 9cm,
		height 15cm, various thermocouple wire,
		coils of regular electric wire, respirators,
		water cleaner kit, high temperature
		helmet with face transparent face shield,
		4 new wheels, new Golden Rimlock
		cutting wheel, a sac refractory powder
		for furnace lining, a motor, 10 m
		electrical wire cable, small graphite
		crucible, Dia. 8cm, height 10 cm; 50 m
		transmission chain, oxygen meter,
		refractory wool, BN rods, etc.
55	1	LOT - CABINET WITH CONTENTS : One
		high temperature helmet plus
		transparent plastic shield; aluminum
		powder, alumina cement; extension
		cords; temperature controller; Slack tube;
		liquid flow meters, various rheostat
		potentiometers, various air flow meters,
		electrical switch boxes, various small
		motors; electric cables, etc.
56	1	LOT - CABINET WITH CONTENTS:
		flowmeters, electrical wires, one big
		graphite crucible Dia. 130 mm, height
		200mm; refractory boards, high
		temperature thermocouples, refractory
		board material in plates 80x80 cm,
		several connectors, oxymeter, 10m white
		rubber tube, etc.
57	1	LOT - CABINET WITH CONTENTS: Various
		flowmeters, Vacuum gage,
		micromanometer; pocket thermometer;
		Gastec Analyzer tubes; refractory tubes
		various diameters; connectors; Delta
		gage; motors; power supply Omeron;
		flowmeters; transparent plastic tubes;
58	1	LOT - Wooden Cabinet with its Content
		(Alumina, Silica Crucibles): 40 Alumina
		crucibles various sizes: Dia. 38cm, H 50cm
		(\$250); Dia. 27cm, H 38cm (\$180); Dia.
		22cm, H 33cm (\$150); Dia. 17cm H 28 cm
		(90); graphite crucibles Dia. 22cm H 32cm
		(\$80); silica crucibles Dia. 25cm, H 36cm
		(\$120); Dia. 17cm, H 28cm (\$50), etc.
59	1	LOT - Blue Storage Cabinet with its
]]	_	Content: Cole Parmer instrument pump;
	1	Content. Cole Parmer instrument pump;

Г		
		high speed selective plating Power Pack;
		oscilloscope; TSI image spliter;
		thermocouple heads; coil of
		thermocouple wire; metallic flexible
		tubing; thermocouple gauge; oxygen
		analyzer; power supply, etc.
60	1	LOT - Blue Storage Cabinet with its
		Content: 100 of 10mm Dia x600mmL
		refractory tubes; 400 meta sampling
		device; NOVA 37# tester; Micronta power
		supply; coils of electric wires;
		thermocouple wires & heads, etc.
61	1	LOT - Blue Storage Cabinet with its
		Content: New Doal Sawing products, 50
		Liquid steel sampling tools; liquid steel
		temperature & dissolved oxygen sensors;
		several industrial Protective eye wear;
		paint and primers, high temperature
		paint, coils of electrical wires, 1.5 m
		ceramic tubes. etc.
62	1	LOT - Casting TOOLS: Tongs, spoons,
02	1	small crucible holder
63	1	LOT - (2) LARGE Crucible Holders
64	1	LOT - Refractory Blanket: 1mX10m
	-	Refractory Blanket
65	1	LOT - Thirty Two (32 sensors) of LiMCA
		probe, Detection of inclusions in liquid
		steel (Paid 320\$/probe)
66	1	Portable lift (500lbs capacity)
67	1	LOT - (1) Argon, (1) Compressed air
		Cylinder
68	1	LOT - (1) Argon, (1) Compressed air
		Cylinder
69	1	LOT (13) Casting molds, Dimensions: 20 x
		55 x 12 cm PAID \$2600
70	1	LAND FTI6 Theraml Imager Camera
		System with Real Time Memory (for
		Thermal Mapping of Surfaces) with case
		s/n 376392/AVA/23 PAID \$35,000.
71	1	LOT - (2) Argon, (1) Helium Cylinder
72	1	LOT 3M Hollow Glass Bubbles, 20lb
73	1	LOT - (1) Helium, (1) Compressed air
_		Cylinder
74	1	ENERPAC Hydraulic System, Motor &
		ENERPAC Pump & 4 Hydraulic Cells
75	1	Saint GAUBIN Quarts Tubes. Dimensions:
		Dia. 3 inch, and 4 inch; L 5feet; plus
		Refractory Tube (3inch X 3 ft) for Tubular
		Furnace PAID \$650
76	1	Office Desk plus one Desktop Computer
	-	(2Gb RAM; 2.13 GHz).
77	1	Office Desk for two people plus one
		- ,

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		h o
		Desktop Computer (4GB RAM; 2.4GHz;
		2TB hard Disk)
78	1	Office Desk for two people plus one
		Desktop Computer (2.13 GHz; 2GB RAM).
79	1	Office Desk for two people plus one
		Desktop Computer (2GB RAM; 1TB Hard
		Disk; 3.06 GHz)
80	1	Office Desk plus Desktop Computer (8GB
		RAM; 1000Gb Hard Disk)
81	1	Fire Extinguisher
82	1	Fire Extinguisher
83	1	Fire Extinguisher
84	1	Desk plus Desktop Computer (Core 7,
04	_	12GB Ram, 1000Gb hard disk.)
O.F.	1	
85	1	Two Barrels of Cryolite
86	1	Mild Steel 1072 sliced billets in 3 wooden
		boxes, 550lbs
87	1	Mild Steel 1026 sliced billets, in two
		wooden boxes, 640lbs
88	1	Three wooden boxes of Mild Steel 1072
		sliced billets total 860 lbs (254 lbs; plus
		290lbs; plus 315 lbs).
89	1	Alcan commercial aluminum ingots; 50
		ingots
90	1	Filters 10 PPI; 20PPI, and 30PPI (Pores Per
		Inch), dimensions: 3 inch X 3inc X 1 inch;
		150 pcs
91	1	One Drum of Magnesium Alloy AZ31B,
		100kg, cut in pieces.
92	1	Mahogany Metallic File Cabinet; 90cm X
52	_	165cm X 46 cm
93	1	Working Table or Office Desk;
55	_	Dimensions: 30incn X 36inch X 57 inch
94	1	METALLIC SERVICE TABLE ON WHEELS
94	1	
	_	(Dimensions: 48in X28in X 36H)
95	1	Lot - (2) Two Compressed Hydrogen
		cylinders
96	1	File Cabinet, Dimensions: 18 in X 27in X
		57in
97	1	File Cabinet, Dimensions: 15 in X 27in X
		57in
98	1	File Cabinet, Dimensions: 16in X 27in X
		57in
99	1	File Cabinet, Dimensions: 18in X 27in X
		57in
100	1	File Cabinet, Dimensions: 18in X 18in X
	-	57in
101	1	WORKING TABLE: Dimensions 120in X
101	*	42in X 29in
102	1	
102	1	102 Metallic Service Table on Wheels
400	_	Dimensions: 22in X 24in X48in.
103	1	Wooden Working Table on Wheels.

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		Disconsional 10in V27in V20in
		Dimensions: 19in X27in X29in
104	1	Working Table on Wheels plus Power
		Connection, Dimensions: 30in X27in
4.5-	_	X30in
105	1	Ferroalloys Materials: a) FeMn(80%)
		lumps; 200 kg, b) FeCr (lumps) 30 kg, c)
		FeSi (lumps) 160kg, d) Pig iron:1000kg
106	1	Drawer Cabinet Dimensions 60" L X 30"
	_	table height X 30"W. Total height 78"
107	1	Desk with drawers; Dimensions: 60"L X
		30" W X 30" H
108	1	Refractory Boards, 8 pcs; Dimensions: 25"
		X 37", Thickness 2,5".
109	1	TWIN ROLL CASTER Water Modell, Roll
		Dia. 550mm, plus nozzle for the incoming
		stream of fluid. Paid \$750
110	1	BLUE STORAGE CABINET
111	1	Metallic Storage Cabinet. Dimensions:
		90" X165" X 27"
112	1	Lot - Steel and Aluminum Scrap
113	1	Service Table. Dimensions: 90"L X 25"W X
		36"H, Selling Price
114	1	Service Table only Dimensions 77"L X
		47"W X 36""H; Paid \$520
115	1	Service Table Dimensions: L 78"L X38"W
		X35" H, Paid \$550
116	1	(5) Laboratory Chairs
117	1	Teledyne Hastings -Raydist Air Flowmeter
		model Nall: 120V: 0.5A: 60Hz Serial
110		No11945 Paid \$1500
118	1	Master Alloys, 50kg on various types
440	_	(MgAl, MnAl, Sc, and Zr based)
119	1	Metallic Table on Wheels: dimensions 30
420		x30inchs; H 30inchs
120	1	SKILSAW table saw
121	1	BROOK HANSEN HP 100 Motor; 3phases;
425		88Amps; 575 V; 60Hz.
125	1	Filing Cabinet with 5 drawers Dimensions:
		36X18X65inch

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NOTES