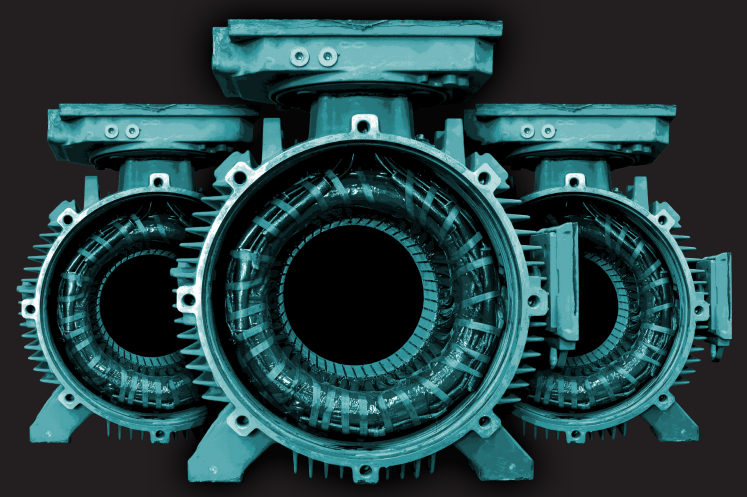
APPARATUS REPAIR



ENGINEERED & INDUSTRIAL SOLUTIONS



Your Full-Line Provider for All Your Apparatus Repair Needs

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MAKING the BEST SERVICING the REST



NEVER SETTLEVPI • VOI • Batch OvensFor Motor Repair Excellence

BURN OFF OVENS

The new ACE (RT) Radiant Tube Heat Cleaning Ovens are big on performance and have the ultimate in energy savings, about 20% over convection-only burn-off ovens. ACE introduces the radiant tube heater, which for the first time utilizes radiant plus convection heat. Heat from the radiant tube results in a consequent heat extraction efficiency of 90%. Heats even in the harshest environment.

- Ace hybrid heating design (RT) system consists of a radiant tube, which directs the radiant energy upward
- Heat clean without pollution Conforms to tough EPA air emission standards
- 11 gauge steel and coated with a high temperature, rust resistant paint
- 4" of high temperature insulation rated at 2,300° F (1,260° C) lines the oven
- Self-supporting exhaust stack to offer maximum energy efficiency
- Door is securely sealed by husky cam type latching mechanisms located on the top and bottom of the door, designed to accept a lock, as the door should not be opened during the heating cycle
- One touch control (OTC) automatic self-adjusting control system

EIS #	INSIDE DIMENSIONS			OVER CAR	OVER CART		OUTSIDE DIMENSIONS		
ACE230-RT	36	36	47	33	56		64	58	
ACE245-RT	60	60	72	57	80		94	85	

Additional sizes available

ace BENKO RODUCTS



BURN OFF OVENS

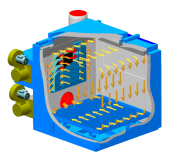
- Automatic Process Control (APC)
- Unique Top/Down Heating Design Creates more uniform temperatures, controls of hottest spot in the oven to prevent part damage and increases efficiency. It makes the process easier to control, lowers particulate emissions, allows ash pans in the bottom of carts, and cart wheels last much longer
- Exhaust kits include 14 linear feet of exhaust stack over the top of the oven, rain cap, and flashing (Additional stack lengths, elbows, dampers and other accessories are available from the factory)
- Meets NFPA/FM/UL Standards (Other standards by Industrial Risk Insurers (IRI), Canadian Gas Association (CGA), etc., can be substitued at small charge)
- High Fire Afterburner is standard with every oven, allowing the afterburner to rapidly heat up and maintain a minimum of 1,500°F during operation
- Cool-Down Circuit If the afterburner fails for any reason, the water sprays are activated to cool the load to prevent smoke from going up the stack
- Automatically shuts off when oven is cooled
- The best quality and technological innovations in a wide variety of ovens to fit any situation and budget

EIS #	IN	TERIOR DIMENSI		
EIS#	WIDTH (IN)	DEPTH (IN)	HEIGHT (IN)	VOLUME INSIDE (FT ³)
STEELMAN343BAE	36	36	48	36
STEELMAN444BAE	48	48	48	64
STEELMAN666BAE	72	72	72	216
STEELMAN888BAE	84	84	84	512

Additional sizes available







BURN OFF OVENS

- Modular U-shaped firebox
- Hinged cart track extensions
- V-Grooved cart wheels with hinged cart tracks
- High/low modulating process burner
- OTS (Over Temperature Suppression) system
- Electric door lock
- Advanced programmable control system
- Digital data logger





	USEABLE OVER CART TDIMENSIONS INSIDE CLEAR DIMENSIONS	INSIDE DIMENSIONS	DESIGN LOAD CAPACITY	LOAD CAPACITY	THERMAL OXIDIZER CAPACITY	FUEL REQUIREN 6'-8' WC NATU		APPROXIMATE SHIPPING WEIGHT
EIS #	WXDXH(IN)	WXDXH(IN)	(LBS)	(LBS)	(LBS/HR)	MAX CFM	AVERAGE USAGE CFH	(LBS)
GUS 242424	24 x 24 x 24	28 x 28 x 38	800	3,600	10	400	240	3,700
GUS 606060	60 x 60 x 60	66 x 68 x 87	4,000	8,000	50	1,500	900	10,800
GUS 727272	72 x 72 x 72	78 x 80 x 99	5,000	12,000	55	2,000	1,200	12,700
GUS 9612096	96 x 120 x 96	102 x 128 x 123	6,000	16,000	70	2,000	1,200	16,800

Additional sizes available

ECO BURN OFF OVENS

- Designed with automated controls to minimize Cycle time
- Oven comes completely assembled and we provide thorough over the phone training on how to operate and maintain your ECO Burn-Off Oven
- End-to-end service solutions and expert over the phone assistance at no cost
- Replacement parts for all Ovens
- Safe, easily operated and ecologically sound

Free Consultation- We want to understand your company's needs, wants, and goals and show you how ECO Burn-Off Oven can help you achieve them.

Technical Support- We offer end-to-end service solutions and expert over the phone assistance at no cost.

Assistance in Ordering Parts- We offer replacement parts for all our ECO Burn-Off Ovens.

Start-Up Operation and Maintenance- Units come to you completely assembled and we provide thorough over the phone training on how to operate and maintain your ECO Burn-Off Oven.

Request a quote for available sizes



CHAMPLAIN UL 3289

EIS

CHAMPLAIN UL 3289



CHAMPLAIN EXAR® IS BUILT FOR THIS!

EXAR[®] SFX-OR MOTOR LEAD CABLE

600V & 7500V IN STOCK AND READY FOR YOU!

SHOP NOW ON EIS-INC.COM



CURING OVENS

EIS# STEELMAN444GTC, STEELMAN666GTC, STEELMAN888GTC

- Insulated sides, top, & rear
- 14-16 gauge cold rolled steel exterior
- 16 gauge aluminized steel interior & airflow ducts
- Explosion relief door latches or hatches
- Lifting eyes and mounting brackets standard
- 99 hour digital timer with interlock on blowers
- Standard service 208,240, 460 & 480 volt (3 Ph / 60Hz)
- Air pressure proving switches for blower failure

WIDTH (IN)

48

• Gray enamel exterior finish on zinc rich primer

- Forced exhaust for removal of solvent vapor
- UL Listed control panel & components
- LED PID temperature control
- Air circulation & exhaust purge timer
- Door switch for heat and blower cutoff

VOLUME INSIDE (FT³)

64

- Back up high limit & deviation control
- Main line circuit breaker is included
- Cart not included

HEIGHT (IN)

48

Steelman Industries Inc.



STEELMAN 888GTC 84 84 5	512
Additional sizes available	

INTERIOR DIMENSIONS

DEPTH (IN)

48

SAHARA INDUSTRIAL CURING OVENS

Standard Features

EIS#

STEELMAN444GTC

- Custom-built to your specifications
- Precise temperature control, including a thermo-couple actuated PID digital temperature controller and adjustable
- PID digital overtemperature protection
- Motor control push buttons
- On-off heat switch
- LED pilot lights
- 2-year Manufacturer's warranty

Insulation

• 3" to 6" thick, 6# density mineral wool

Heating Medium

• Electricity or gas

• Steam, hot oil, or hot water models available

Temperature Range

- Room temperature to 500°F
- Ratings for 650°F or 800°F optional

Request a quote for available sizes.

Options

- Exhaust vent with damper
- Interior door latch
- Outdoor use package
- Chart recorder
- Door switch
- Adjustable timer
- Ethernet or serial bus communication
- Profile temperature control with ramp and hold capability
- Industrially hardened SCADA (supervisory control and data acquisition) system capable of controlling 20 ovens
- Integrated PLC controls with touch screen
- Class "A" oven controls with powered exhaust systems, which are readily available upon request

BENKO PRODUCTS

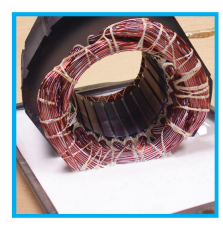




OELANTAS INSULATION YOU CAN COUNT ON!



Trickle Resins



Dip and Bake Resins



Masking Compounds



VPI Resins





BLAST-IT-ALL BLAST CABINETS

The LITTLE-BLASTER is constructed from heavy gauge metal, which is continuously welded. The LITTLE-BLASTER is also designed for a small company to start blasting with only a dust collector; then, without a lot of expense enables that user to convert to a reclamation system with the LITTLE-BLASTER Reclaimer Kit. While the LITTLE-BLASTER is limited to specifically smaller sizes than production type equipment, it is considered the highest caliber blaster manufactured today.

The Blast Cabinet 6048 Reclaimer and Dust Collector is constructed of 14 gauge reinforced metal. The working chamber features Double Walled Doors, Safety Door Interlocks, Self Adjusting Door Latches, Knife Edge, Self Sealing, Full Gaskets, and Full Length Hinges. This unit also has a large viewing window, interior lighting, a foot valve, media blasting gun, padded arm hold ports, and a blow-off gun.

Additional options available

EIS#	DESCRIPTION
LB4824-300	LITTLE BLASTER SERIES 120V BLAST CABINET WITH 300 RECLAIM AND DUST BAG
6048-7 M2DC	6048 SUCTION SERIES 120V BLAST CABINET WITH 700 RELCAIM AND 700 M2DC

Additional sizes and blast rooms available

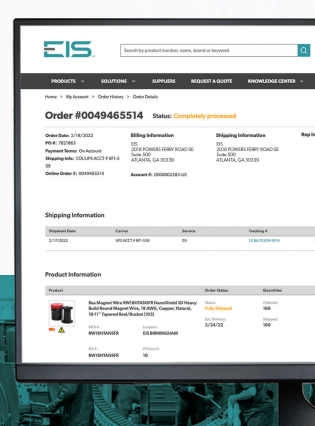


BLAST-IT-ALL®

Streamline your shop with EIS-inc.com!

- View your orders
- Easily check shipment and tracking information
- Review and download invoices
- Quickly reorder products from previous orders
- Create shopping lists for efficient ordering
- Place orders online 24/7





PARTS WASHER

- Jam-proof roll-away door (top/center support)
- Turntable wrap-around chain drive (jam-proof)
- All welding certified (leak-checked 2x)
- Lifetime guarantees
- Ergonomic loading (height and toe-kick)
- Industrial, high volume pumps
- Isolation floor between spray chamber and tank
- Slide-out chip/debris basket (stainless steel)
- Sloped tank floor *
- Wash and heat timers, adjustable thermostat
- Mid-swing cleaning manifold*
 - *G-2000 & G-3000 Only

Request a quote for available sizes

- **Options Available**
- Automatic Water Fill & Low Water Shutdown
- Pump & Flow-thru Brush For Hand Detailing
- Oil Skimming (must also order automatic waterfill & shutdown)
- Automatic 7-day/24 hour Timer
- Steam Exhaust Blower*
- In-Line Strainer*
- In-Line Micron Level Filter*
- ZXG Upper Turntable*
- Parts Trees for Hanging Small Parts*
- Small Parts Basket With Hinged Lids
- Hydro-Air Rinse Gun
- 230V / 460V 3-Phase Power
- *G-2000 & G-3000 Only





VERTICAL CUT OFF SAWS

Lancer L750 Vertical Cut Off Saw

- Dramatically reduce the time and effort you spend stripping motor coils with a Lancer Coil Cut Off Machine
- Will handle 48 frame thru 36" diameter motors on its table, and up to 48" diameter motors with the optional floor mount table
- Additional option is the powerlift which will automatically raise and lower the cutting arm

EIS #	DESCRIPTION
LANCERL750FMT	FLOOR MOUNTED TURNTABLE
LANCERL750PL	POWERLIFT
LANCERL750BASIC	NO MOTOR
LANCERL7503PH	3-PHASE MOTOR
LANCERL7501PH	1-PHASE MOTOR





CARBIDE GRIT SAW BLADES

RemGrit[®] Carbide Grit Circular Saw Blades cut extremely hard abrasive materials. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance; no teeth to dull or chip; resists snagging; smooth cutting; greater wear resistance.

EIS #	DESCRIPTION
SAWGC302	3" COARSE GRIT
SAWGC 408	4" COARSE GRIT
SAWGC652	6.5" COARSE GRIT
SAWGC 703	7" COARSE GRIT
SAWGC 805	8" COARSE GRIT
SAWGC 507	10" COARSE GRIT









MEDIUM DUTY COIL WINDERS

Pulling Power - High torque is delivered by the power train drive modules that supply torque on demand.

Coil Weight Capacity - Loads up to 1,000 Lbs. when used with ACE Model 65 Tailstock. Loads up to 500 Lbs. at FacePlate without tailstock.

Output Shaft - 1-3/8" Dia. shaft is tapped to accept 5/8"-11 Bolt.

Braking - Full motor torque hold braking at zero speed. Dynamic braking produces accurate positive stopping.

Models 3 - VAS & 3-VPAS - 3 HP, 230/460V, 60Hz Models 3 - HVAS & 3-HVPAS - 5 HP, 230/460V, 60Hz

	DIRECT DRIVE			BACK GEARING		
EIS #	TYPE	RPM SPEED	LBS. FT. TORQUE	RPM SPEED	LBS. FT. TORQUE	DRIVE
ACE3VPAS	I	0-408	44	0 - 43	420	3
ACE3VPAS	II	0-296	62	0 - 31	587	3
ACE3VPAS	III	0-259	98	0 - 27	741	3





3-VAS with optional ouchscreen Controller

HEAVY DUTY COIL WINDERS

EIS# ACEHD-03, ACEHD-05, ACEHD-10, ACEHD-20

Automatic Stop - Bi-Directional single level preset counter counts from 1 to 999,999 turn counts

Speed Control - Speed can be controlled either by the foot pedal or a panel-mounted potentiometer on the front of the machine

Instant Reversing Feature - The Vector Drive Controller has programmed acceleration and deceleration rates. The time to go from forward to reverse is only .2 seconds

Pulling Power - High torque is delivered by the power train drive modules that supply torque on demand

Braking - Full motor torque hold braking at zero speed. Dynamic braking produces accurate positive stopping

An optional Touchscreen controller is available for optimum performance and ease of use. Item VSSH Brake Spring Set Holding Spring. Engages when power is lost to the winder

MODEL	HP	SPEED	TORQUE	FACE PLATE W/ TAILSTOCK LOAD (LBS)
HD-3-1	3	0 - 39	363 CT	5,300
HD-5-1	5	0 - 28	844 CT	5,300
HD-10-1	10	0-28	1688 CT	8,000
HD-20-1	20	0-34	2779 CT	8,000





Model HD shown with optional Touchscreen Controller

Additional models available

11

WINDING MACHINES

- PC driven not a microprocessor
- Capability of having virtually unlimited memory for storage of coil data (over 50,000 jobs versus the competition's 500 job capacity)
- The WM 4100, 4500, and 5000IT are field proven
- Computerized coil winder for both AC and DC coils
- Uses direct drive servo motors for the wire guide and arbor distance
- Reduce labor costs

WM4100

Coil lengths up to 41", Pull 20+ wires in hand



Technical Data

- Motor power-nominal 3 KW
- Motor power max load 5 KW
- Torque nominal 200 NM (up to 130 RPM)
- Torque max load 350 NM (up to 130 RPM)
- Connection voltage 230 V, 50/60 Hz
- Connection power 7 KVA
- Winding speed 25-300 RPM infinitely variable

Working Range

For IEC frame sizes - 56-315

SCHLEICH Advanced Test Technologies

Coil Dimensions

- Coil Diameter: 2"-41.75"
- Coil Circumference: 6.3"-130"
- Layer Width: 15.75" max
- Coil Lengths: up to 41"

Dimensions

84"L x 67"H x 47"W

Weight

WM4500

Coil lengths up to 50", Pull 30+ wires in hand



WM 4500-PC Technical Data

- Motor power-nominal 3.0 KW
- Motor power max. load 5.0 KW
- Torque nominal 350 NM (up to 75 RPM)
- Torque max. load 610 NM (up to 75 RPM)
- Connection voltage 400 V, N, PE, 50 Hz
- Connection power 7 KVA
- Winding speed 10-200 RPM infinitely variable

Working Range

For IEC frame sizes - 56-355

Coil Dimensions

- Coil Diameter: 2"-50"
- Coil Circumference: 6"-155.5"
- Layer Width: 15.75" max
- Coil Lengths: up to 50"

Dimensions

84"L x 67"H x 47"W

Weight

WM5100

Coil lengths up to 57", Pull 50+ wires in hand



WINDING

WM 5100 Technical Data

- Motor power-nominal 4.0 KW
- Motor power max load 7.0 KW
- Torque nominal 500 Nm (up to 65 RPM)
- Torque max load 1000 Nm (up to 65 RPM)
- Connection voltage 400 V, N, PE, 50 Hz
- Connection power 9 KVA
- Winding speed 5-100 RPM infinitely variable

Working Range

For IEC frame sizes - 56-400

Coil Dimensions

- Coil Diameter: 2"-57"
- Coil Circumference: 6.3"-177"
- Layer Width: 15.75" max
- Coil Lengths: up to 57"

Dimensions

95"L x 91"H x 42"W

Weight

2,200 lbs

Nanóshield

Corona Resistant Magnet Wire

A Product by Rea using Nano Technology

Nanoshield

Corona Resistant Magnet Wire



Exceptional resistance to voltage stresses

 Substantial insulation protection against transient spikes

Enhanced resistance to thermoplastic flow

Enhanced dielectric strength

Exceptional flexibility without embrittlement

 Excellent resistance to heat and solvent shock conditions

- ROHS & REACH Certified

Rea

Since 1933, we have remained commited to setting the standard for product quality and expertise in the wire manufacturing industry. With cutting-edge technology, innovation processes, and manufacturing facilities across North America, we are redefining the wire indusrty and delivering the best possible product and experience for our customers.

Shop online at **eis-inc.com**.

DC HEAD ACCESSORY

EIS# WMDC2

DC head - The most rugged, best designed, easiest to use adjustable coil head made for DC coil winding

- Includes: former, setup accessories, and storage block
- 2 larger sizes now available
- Diamond, Concentric and Round Nose AC winding heads are also available

Diamond, Concentric and Round Nose AC winding heads are also available

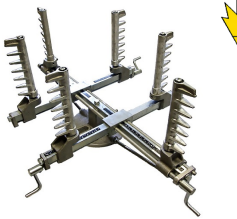


3-PHASE GROUP WINDING HEADS

EIS# CROWN2103, CROWN2106

Model 2103 - design for 3-phase motors from 1/4 - 75 H.P. Mounts easily on Crown coil winding drives or any turning device with 13 1/2'' swing.

Model 2106 - design for three phase motors from fractional HP to over 300 HP. Mounts easily on Crown coil winding drives or any turning device with an 18".





S&W CONCENTRIC HEADS

EIS# S/W660, S/W675, S/W680

SW660 - Wind Motors from 1/10 HP - 30 HP. Large Round Nosed Head. 35 lbs. 20 steps.

SW675 - Wind Motors from 1/10 HP - 300 HP. Large Round Nosed Head. 52 lbs. 20 steps.

SW680 - Wind Motors from 2 HP - 500 HP. Large Round Nosed Head. 80 lbs. 12 steps.



SW660

SW680



14 WINDING

CONCENTRIC WINDING HEADS

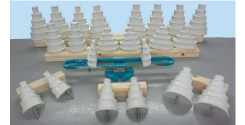
Eleven Sets of Heads #1 through #11 - ADJUSTMENT NEEDED FOR LENGTH ONLY!

The winding forms mount on our 19" (48.3 cm) or 25" (63.5 cm) holders with an instant coil release that moves one winding form 2" (50.8 mm) closer to the other, and are marked in inches for rapid adjustment.

EIS #	DESCRIPTION
LA-101	#1 4- STEP ROUND TOP (7/8" - 2 9/16")
LA-102	#2 4- STEP ROUND TOP (11/16" - 23/4")
LA-103	#3 5- STEP ROUND TOP (1 5/16" - 4")
LA-104	#4 4- STEP ROUND TOP (1 5/16" - 3 7/16")
LA-105	#5 5-STEP ROUND TOP (19/16" - 41/2")
LA-106	#6 5-STEP FLAT TOP (1 1/8" - 4 5/8")
LA-107	#7 5-STEP FLAT TOP (1 1/2" - 4 15/16")
LA-108	#8 5-STEP FLAT TOP (11/2" - 53/16")
LA-109	#9 4-STEP FLAT TOP (15/16" - 411/16")
LA-110	#10 4-STEP FLAT TOP (1 1/16" - 4")
LA-111	#11 4-STEP FLAT TOP (1 1/16" - 3 1/4")
LA-114	#14 7-STEP ROUND TOP (1 5/16" - 5 1/8")
LA-115	#15 8-STEP FLAT TOP (2 11/16" - 7 11/16") *AVALIABLE UNTIL INVENTORY DEPLETED*
LA-115-HR	#15 HIGH RIB 8-STEP FLAT TOP (2" - 7 11/16")
LA-100	SET OF #1 - #11 CONCENTRIC WINDING HEADS
LA-100-HR-19	SET OF #1 - #11 CONCENTRIC WINDING HEADS, STANDARD 19" LONG HOLDER & INSTANT COIL RELEASE
LA-100-HR-25	SET OF #1 - #11 CONCENTRIC WINDING HEADS, SPECIAL 25" LONG HOLDER & INSTANT COIL RELEASE





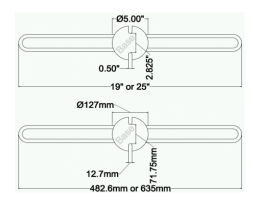




LAYCOCK HOLDERS

- No sheet metal parts! Machined from steel bar stock
- Eliminates the use of wrenches
- No stops to set
- Returns head to exact position every time!
- Fits 19" (48.3 cm) and 25" (63.5 cm) Laycock holders





S&W LAP CONTINUITY HEADS

Will wind three phase motors from 1/2 HP to 500 HP. Eliminate jumper connections saving 10% copper. Cut winding time by 40% and requires less tubing, tape and solder.

EIS #	DESCRIPTION
SW-500-00	LAP CONTINUITY HEAD 16 SLOTS - 1.5 IN. (38.1 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-500-0	LAP CONTINUITY HEAD 16 SLOTS - 2 IN. (50.8 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-501	LAP CONTINUITY HEAD 16 SLOTS - 2.25 IN. (63.5 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-502	LAP CONTINUITY HEAD 16 SLOTS - 3 IN. (76.2 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-503	LAP CONTINUITY HEAD 16 SLOTS - 3.5 IN. (88.9 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-504	LAP CONTINUITY HEAD 16 SLOTS - 4.0 IN. (101.6 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-505	LAP CONTINUITY HEAD 16 SLOTS - 5.0 IN. (127 MM) HEAD WIDTH - OAL 15.5 IN. (393.7 MM)
SW-506	LAP CONTINUITY HEAD 24 SLOTS - 6.5 IN. (165.1 MM) HEAD WIDTH - OAL 22 IN. (558.8 MM)
SW-507	LAP CONTINUITY HEAD 24 SLOTS - 8 IN. (203.2 MM) HEAD WIDTH - OAL 22 IN. (558.8 MM)
SW-508	LAP CONTINUITY HEAD 24 SLOTS - 9.75 IN. (247.7 MM) HEAD WIDTH - OAL 22 IN. (558.8 MM)
SW-550-1-5	(1-5) LAP CONTINUITY HEADS
SW-599	ALL 10 SIZES (00-8) LAP CONTINUITY HEADS ON A PALLET IN A BOX.







All of the above require S&W Holders for mounting (below)

S&W HEAVY DUTY HOLDERS

- No sheet metal parts! Machined from steel bar stock
- Eliminates the use of wrenches
- No stops to set
- Returns head to exact position every time!
- + Fits 19" (48.3 cm) and 25" (63.5 cm) Laycock holders

EIS #	DESCRIPTION
S/W520Q	QUICK RELEASE FOR ALL S/W HOLDERS
S/W509H	LARGE HOLDER FOR ALL S/W HEADS 23.75" OVERALL LENGTH
S/W525Q	LARGE HOLDER AND QUICK RELEASE FOR ALL S/W HEADS.
SW-526-Q-1-5	LARGE HOLDER FOR ALL S/W HEADS 23.75" OVERALL LENGTH WITH HEADS 1-5 AND QUICK RELEASE.
S/W570H	EXTRA - LARGE HOLDER FOR ALL S/W HEADS 40" OVERALL LENGTH
SW-575-Q	EXTRA - LARGE HOLDER FOR ALL S/W HEADS AND QUICK RELEASE
S/W527Q-1-5	EXTRA - LARGE HOLDER FOR ALL S/W HEADS 40″ OVERALL LENGTH WITH HEADS 1-5 AND QUICK RELEASE
SW-550-1-5	S&W 1-5 HEADS







AEMC CLAMP-ON METER 512

EIS# AEMC211768

- General purpose professional instrument that measures up to the toughest standards
- Rugged mechanical case and is designed using quality polycarbonate materials
- Compliance with international safety and quality standards
- Auto-ranging and provides the best measurement range and resolution for troubleshooting
- High resolution 40A range
- Measures AC current, AC and DC voltage, resistance, continuity with beeper, and frequency from V or A
- Features a diode test function

Additional models available

AEMC CLAMP-ON METER 607

EIS# AEMC213961

- 1000V CAT IV Rated
- UL 94 flame retardant self-extinguishing
- IP54 Rated
- Measures up to 1000VAC (1400V peak), 1000VDC and AC+DC with resolution to 10mV
- Measures up to 2000AAC and 3000ADC
- Measures single- and three-phase power real, reactive and apparent) up to 3MW with resolution to 1W
- Measures frequency to 20kHz with 0.1Hz resolution
- Auto selects AC or DC measurement voltage
- Records up to 1000 measurements
- Wireless Bluetooth communications
- Jaw opening up to 2.36"
- Leads are constructed with a flexible silicone material

Additional models available

10A 6240 & 6255 MICRO-OHMMETER

EIS# AEMC6240

- Selectable test current and resistance ranges
- $0.1m\Omega$ resolution
- Simple one button "press-to-start" operation
- Software temperature correction for accurate measurements
- Automatically takes multiple measurements by simply moving the test probes from point to point
- Stores test results internally
- Large easy-to-read backlit electroluminescent display
- Data storage, analysis and report generation through ${\sf DataView} \ensuremath{\mathbb{R}}$ software included
- 6250 has manual/auto temperature compensation

10KV 6550 MEGOHMMETER

EIS# AEMC6550

- + Wide measurement range from $10k\Omega$ to $30T\Omega$
- Fixed or programmable test voltage from 40V to 10kV
- 5 mA short circuit current
- Large backlit LCD screen with digital display, bargraph and R(t)+u(t), i(t) and i(u) graphs
- Automatic calculation of DAR / PI / DD / Δ R (ppm/V) ratios
- Multiple test modes: voltage ramp "burning", "early break" and "I-limit" modes
- 3 filters settings to optimize measurement stability
- Calculation of Resistance at a reference temperature
- Storage of 80,000 measurements and Real-time Clock
- Optically-isolated USB communication for transfer onto PC and report generation













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MA2-MOTORANALYZER R2

EIS# MDS-403168

Universal ALL-IN-ONE tester for electrical engineering, motor repair, maintenance and servicing.

- 15 different test methods
- Surge voltage up to 3000V with 0,45 joule
- High-voltage DC up to 6000V
- LCR measuring bridge
- Battery operation
- Automatic switchover
- Data is print capable with software
- Full motor diagnostics in a few minutes





DYNAMIC-MOTOR ANALYZER

EIS# MDS-403300

As a supplement to the MotorAnalyzer1, MotorAnalyzer2 R2 and the MTC2 winding testers, the Dynamic MotorAnalyzer completes your test device portfolio.

- Online monitoring for motors/generators during operation
- Measures voltage, current, power, harmonics...etc.
- Provides overall condition and performance data, including load, input power, and more
- For mains and VFD operation
- Unique multifunctional oscilloscope
- Unique Smart-FFT for broken rotor bar analysis
- Data recorder with real-time measuring values for subsequent analysis
- Trend analysis for preventive maintenance



MTC2 SERIES

EIS# MDS-MTC2-6KV-STD, MDS-MTC2-12KV-STD, MDS-MTC2-15KV-STD

The MTC2-Class instruments test windings in generators, three-phase stators, one-phase stators, transformers, armatures and motors. It provides Surge, DC Step Voltage and HiPot, PI, Resistance and Partial Discharge.

- Class leading equipment features
- Inspection of motors and generators up to 500 MW
- Surge voltage up to 50 kV
- Surge energy 125 Joule
- High surge current 2.000 A
- Fastest rise time 60 ns
- Fully-integrated partial discharge test according to IEC 61934 and DIN EN 60034-18-41



These units have PI Test Capability



COMBINATION HIPOT/MEGOHMMETER

EIS# PHENIXPM15-2

- Integral megohmmeter measures insulation resistance up to 1,000,000 MOhms @ 5 KV, 2,000,000 MOhms @ 10 KV, and 3,000,000 MOhms @ 15 KV
- Output voltage is continuously variable to 15 KVDC
- Illuminated push button guard mode selection bypasses stray or unwanted leakage current
- Zero start, safety interlock
- Adjustable overcurrent trip point
- Large easy-to-read analog meters
- Fully regulated output voltage
- Internal short circuit protection
- Integrated cable storage bin
- Light weight, rugged design
- Off zero and overcurrent trip buzzer





PORTABLE DC HIPOT

EIS# **PHENIX475-20**

- Lightweight and rugged for years of field use
- Models available with easy to read digital meters or
- A full-color touch screen display with data acquisition
- Internal discharge device
- Shielded high voltage output cable
- Guard measurement circuit

Additional models available

AC INPUT		DC OUTPUT	
VOLTAGE CURRENT		VOLTAGE CURRENT	
110 - 120 V 220 - 240 V	10 A 5 A	0-75 kV	20mA





PHENI

TECHNOLOGIES

CORE LOSS TESTERS

- Produces a hard copy printout
- Tests incoming and outgoing motors
- Price includes computer & printer
- Predicts a motor's reliability before and after repair
- Rotor clamps available for all models

EIS #	HP
PHENIXCL10B	500HP
PHENIXCL25B	1,250HP
PHENIXCL60B	2,500HP
PHENIXCL125B	5,000HP
PHENIXCL300B	12,000HP
PHENIXCL500B	20,000HP



SMALL MOTOR TEST SET AC/DC

EIS# MTS100

The MTS100 is a combination AC/DC Motor Test Set specifically designed to provide economical testing capability for the smaller repair shop or for the small motor department of the larger shop.





TEST CENTER

- AC/DC Motor test systems for fractional to 25,000 HP
- Continuously variable voltage at full power ratings
- State of the art operator interface and Windows software
- Robust column type voltage regulator with roller brushes for long life
- Optional physical measurement capability for temperature, vibration and RPM
- Standard 18 month warranty
- Test panels available from 500 2,500 KVA





HIPOT INSULATION TESTERS

These HI-POT Insulation Testing units feature a built-in safety switch that immediately stops current flow in the event of a breakdown. In the event of a breakdown the indicator lamp will dim and a buzzer also signals a breakdown. Thus the operator can concentrate his attention on his work and not on the HI-POT tester. Power will not resume to the prods until the manual reset push button switch is activated.

HI-POT Insulation Tester Model 2119 features a built-in output voltage meter that displays the selector switch voltages.

EIS #	DESCRIPTION
CROWN 2109	115V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION WITH BUZZER, AUTOMATIC BREAKDOWN CIRCUIT, AND MANUAL RESET FEATURE
CROWN 2119	115V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION WITH BUZZER, AUTOMATIC BREAKDOWN CIRCUIT , AND MANUAL RESET FEATURE, ALSO FEATURES A VOLTAGE INDICATION METER
CROWN 2129	230V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION WITH BUZZER, AUTOMATIC BREAKDOWN CIRCUIT, AND MANUAL RESET FEATURE
CROWN 2139	230V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION WITH BUZZER, AUTOMATIC BREAKDOWN CIRCUIT, AND MANUAL RESET FEATURE, ALSO FEATURES A VOLTAGE INDICATION METER
CROWN2110	115V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION, NO AUTOMATIC BREAKDOWN FEATURE
CROWN 2120	115V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION, NO AUTOMATIC BREAKDOWN FEATURE, INCLUDES A VOLTAGE INDICATION METER
CROWN2130	230V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION, NO AUTOMATIC BREAKDOWN FEATURE
CROWN 2140	230V, 50-60 HERTZ, 7 POSITION VOLTAGE SELECTION, NO AUTOMATIC BREAKDOWN FEATURE, INCLUDES A VOLTAGE INDICATION METER
2160	REPLACEMENT PROD AND LEAD ASSEMBLY SET FOR ALL UNITS







2110/2130

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COIL TAMPING PLIERS

EIS# LA-TP

No more struggling with stator or armature windings that cannot be tamped with conventional tamping tools.

- Jaws are machined from steel bar stock instead of easily bent sheet metal
- Jaws are easily changed with screws
- No tool like this is on the market!
- Designed to tamp the windings in long bore or small bore stators where restricted space does not allow the use of conventional tamping tools and hammers.

A set consists of the coil tamping pliers (overall length 11") and 5 different jaws machined from steel bar stock. The jaws are easily changed to fit your special needs and may be purchased as a set or individually.

EIS #	DESCRIPTION
LA-TP-J-1-5	SET OF TAMPING PLIERS & FIVE JAW SIZES
LA-TP	TAMPING PLIERS
LA-TP-JAWS	SET OF JAW -FIVE SIZES
LA-TPJ-1	#1 JAWS - 5/32" WIDTH (4 MM)
LA-TPJ-2	#2 JAWS - 3/16" WIDTH (4.8 MM)
LA-TPJ-3	#3 JAWS - 1/4" WIDTH (6.4 MM)
LA-TPJ-4	#4 JAWS - 5/16" WIDTH (7.9 MM)
LA-TPJ-5	#5 JAWS - 3/8" WIDTH (9.5 MM)



WEDGE DRIVERS

- Prevents wedges from breaking or bulging while being driven into place
- Steel shell construction with a steel driver
- Shell length 6"

EIS #	DIMENSIONS
2211	1/32" X 3/8"
2212	1/16" X 3/8"
2213	3/32" X 5/8"
2214	1/8" X 5/8" (4 MM)
2215	3/16" X 5/8"(4.8 MM)
2216	1/16" X 5/8"MM)
2217	1/8" X 7/8" (7.9 MM)





STATIC MOTOR ANALYZER

EIS# BAKER99DX15RDSA3

In an industrial setting, the consequential cost of failure or unplanned downtime of critical rotating machinery can be significant. The Baker DX series can apply a wide set of off-line electrical tests to assess the condition of motors and coils.

- Comprehensive range of tests in one instrument
- Configurable to meet needs and price point
- 4 kV to 12 kV for wide spectrum of motors and coils
- Compatible with the Baker PPX Power Packs for testing up to 40 kV
- · High and low voltage tests to characterize circuits and insulation
- Coil mode for rapid testing and data storage

Additional models available



ADX AUTOMATED STATIC MOTOR ANALYZER

EIS# BAKERADX-4-RLC, BAKERADX-12-RLC, BAKERADX12-RLC-PD, BAKERADX15ARLCPD

The ADX family includes models designed to perform tests at voltages up to 15 kV. The five main options include 4 kV, 6 kV, 12 kV, 15 kV, and 15 kV-A (Armature). Couple the ADX with a PPX to increase test voltages up to 40 kV for testing high voltage assets. Available ADX tests include:

- Winding resistance
- Inductance Capacitance
- DC HiPot (standard)

- Insulation resistance (IR)
- Dielectric absorption (DA)
- Polarization index (PI)



- DC HiPot (continuous ramped)
- Surge analysis with EAR+™
 - Partial discharge on surge



Megger.

Megger

AWX

LOW RESISTANCE TESTER

EIS# MEGDLRO10HD, MEGDLRO10HDXDH4CP3

The DLRO10HD combines ultimate simplicity of operation with a rugged IP65 case designed for stable ground and bench operation. It is powered from either its rechargeable battery or line power, making it suitable for continuous testing in production line/repetitive use environments. Rotary switch controls are simple and easy to operate in all weather conditions and with gloved hands. A large, clear backlit LCD is easy to read from a distance. The DLRO10HD is capable of delivering 10 A into measurements up to 2500.0 $\mu\Omega$ and 1 A into measurements up to $25.000 \text{ m}\Omega$. The duration of each test may be up to 60 seconds.

Also available is the DLRO10HDX which measures low resistance values in applications ranging from railways and aircraft to resistance of components in industry. Measurements on electric motors and generators will be inductive and require the user to understand the inductive mode and charging process before a correct result is achieved. The DLRO10HDX is well suited to measuring thick conductors, bonds and quality of welding because of its 10 A range for resistance values up to $250 \text{ m}\Omega$.

Motors and Generators

- Coil resistance using inductive mode
- Coil and turn-to-turn shorts
- Bar-to-bar tests
- Coil balance cold to full load current comparison





Megger

Baker Instruments



ROTATING MACHINE TESTER

EIS# MTR105

The MTR105 is a dedicated Static Motor Tester with Megger's tried and trusted suite of insulation resistance tests (IR), plus all the great traditional features and reliability of Megger's testers.

- Full color graphic display
- 3 Phase insulation resistance
- Temperature correction for insulation resistance
- Guard terminal
- DLRO four wire Kelvin

- Continuity and diode test
- Motor direction of rotation
- Capacitance and inductance
- CAT III 600 V up to 3000 m
- Environmental protection to IP54



INSULATION TESTERS

EIS# MIT400/2

The MIT400-2 series insulation and continuity testers are designed not just for Electrical and Industrial, but with an exceptionally wide range of applications from electrical installations, cable testing, motor testing, automotive, ESD, panel building, avionics, maintenance etc.

- Insulation testing up to 1000 V and 200 $G\Omega$ range
- Stabilised insulation test voltage (New)
- Single range, faster continuity testing from 0.01 Ω to 1 M Ω (New)
- 600 V Trms AC and DC voltage measurement
- Live circuit detection and protection
- User variable insulation test voltage from 100V to 1000V (New) depending on model
- Test result storage and Bluetooth® downloading depending on model
- Rechargeable options for mains and car charging (New)depending on model
- CAT IV 600 V & IP54

Additional models available



EIS# BAKERAWAIV-2.2KV, BAKERAWAIV-4KV, BAKERAWAIV-6KV, BAKERAWAIV-12KV

Range includes 2 kV, 4 kV, 6 kV and 12 kV models.

- Testing capabilities include: surge, winding resistance, Megohm, PI, DA, continuous ramp DC step-voltage, and DC hipot tests
- 12 kV HO (high-output) version for performing surge tests on large motors and generators
- Compatible with Baker PPX Power Packs to extend insulation testing voltage range (6 kV, 12 kV and 12 kV HO versions only)
- IEEE- and IEC-compliant surge test
- Surge waveform comparison by the patented Pulse to Pulse Error Area Ratio (PP-EAR) technique
- Incorporates advanced inter-turn assessment capabilities in a field portable instrument
- Microsoft Windows 10 Embedded operating system
- USB port for data transfer and printing with Windows 10 plug-and-play printers



Megger.

Megger

Megger.



EMQ-INSULATED SLEEVES

Repair bearing housings quickly & economically

Em-Quik

PRODUCT OFFERING

SÆ 1026 Steel

- Available from stock in sizes up to 6240 and 6332 ball bearing (.150" wall thickness on standard sleeves)
- .100" wall thickness available on thin walls
- These are recommended for bearing housings with utile room for machining
- All sleeves are machined to ± .0002"

Class 35-40 Grey Iron

- Available from stock sizes up to 6232 and 6330 ball bearing
- .100" .080" wall thickness available on thin walls
- All sleeves are machined to \pm .0002"

WELDING, BRAZING, & SOLDERING GAS GENERATORS

EIS# OWELDM10000, OWELDM20000, OWELDM3000

- Instant 6,600° F flame
- Uses distilled water as a fuel source
- Adapts to all metals
- Service led: when it is service time the machine gives you a warning
- Automatic condensation discharge with electrovalve
- Software and electronics constantly checking the activity and performance of the unit:
 - 1. Performance checks
 - 2. Four different water levels
 - 3. Working hours
 - 4. Work load
- All components are more robust
- Cooling system: large stainless steel heat exchanger
- Cooling EBM fan

EIS #	DESCRIPTION
OWELDM10000	10,000 max watts
OWELDM20000	20,000 max watts
OWELDM30000	30,000 max watts



OWELDM20000 OWELDM30000

No more gas cylinders for brazing!





OWELDM10000







EIS NOW CARRIES ERBESSD INSTRUMENTS!

EIS is proud to introduce a new line of diagnostic and balancing solutions from **Erbessd Instruments**—trusted innovators in the field of vibration analysis, rotor balancing, and machinery alignment. These tools are designed to increase efficiency, minimize downtime, and bring precision to your repair processes.

Featured Solutions Now Available at EIS

Perfect for fan belts, HVAC systems, compressors, and more.

Bluetooth® Enabled: Live readings on your smartphone or tablet.

Visual Indicators: Red/green laser display to easily detect misalignments.

Smart Analytics: Includes horizontal, vertical, and angular misalignment correction.



EI-Pulley Ace

Balancing Machines

Contactless Alignment: Instantly verify and adjust belt-driven systems with laser precision.

Ideal for repair shops, OEMs, and field service teams seeking to restore balance with confidence. High Precision: Detect unbalance in motors, turbines, fans, pumps, and rollers. Portable & Embedded Systems: Choose from field-friendly units or full benchtop configurations. Powerful Software: Built-in interface with automatic report generation and analytics.

Vibration Analyzers

Reduce guesswork and increasing productivity with industry leading accuracy.

High-Resolution Sensors: Capture machine conditions in real time.
Wireless Capability: Use without cables via Bluetooth-enabled sensors.
Multi-Function Devices: Run FFT analysis, waveform monitoring, time-domain views, and more.
Scalable: Ideal for both single-machine monitoring or plant-wide PdM programs.



Contact your EIS Sales Rep today

for pricing, demonstrations, or to learn which Erbessd solution fits your repair and maintenance needs.



EIS# PH-50T

The PH-50T puller set includes the necessary components to tackle those large pulling jobs. The hydraulic lift cart makes moving, storing and using the 50-ton puller easy and convenient. The hydraulic lift easily raises the puller from 19 in. (482 mm) to a height of 44 in. (1117 mm). The mounting platform allows the puller to swivel a full 360 degrees. This set includes both standard and long jaws to tackle any pulling job.

- Patented Safety Cage design holds the pulling jaws securely in place preventing the jaws from snapping back or slipping off the work surface
- Remote Jog Switch on electric pump with 10-foot cord (3.05m)
- Convenient Storage for jaws
- Floor Lock securely stabilizes cart
- Large Wheels allow easy movement of cart to place puller into position
- Ram point Storage
- Front Swivel Castors locking feature for ease of mobility
- Lifting Eyes permit use of an overhead crane to raise entire assembly
- Pin locks puller in place allowing puller to be used 90 degrees to right or left of centerline
- Patented Safety Cage design holds the pulling jaws securely in place preventing the jaws from snapping back or slipping off the work surface



EIS #	CAPACITY TONS (KN)	NUMBER OF JAWS	REACH IN. (MM)	SPREAD IN. (MM)	REACH IN. (MM)	SPREAD IN. (MM)
PH-50T	50 tons (445 kN)	3	14 in. (356 mm)	3 to 25 in. (76 to 635 mm)	26 in. (660 mm)	2 to 38 in. (51 to 965 mm)

Additional models available

PULLEY PULLERS

ndustrial Pulley • Designed specifically to be used in motor repair shops • Hydraulic pulley puller is available in four capacities ranging from 8 tons to 100 tons • The IPP portable hydraulic puller is designed to be utilized by one person ากอา • Known for high quality, durability, and ease of use CAPACITY (TONS) HYDRAULIC PUMP DESCRIPTION EIS # IPP8TON 8 Manual Wheel Mount IPP20HTON 20 Wheel Mount Manual IPP20ETON 20 Electric Wheel Mount IPP60HTON Wheel Mount 60 Manual IPP8TON IPP60ETON Wheel Mount 60 Flectric IPP100ETON Electric Wheel Mount 100 IPP100ETON-LPE 100 Electric Low Profile Also available: • Low profile All welded four side fork truck platform **IPP60ETON IPP100ETON**









3NC HYBRID-CERAMIC BALL BEARINGS

Formerly sold as



Suited For a Wide Range of Extreme Applications

Compared to steel balls, ceramic balls are lighter, smoother, harder, and resistant to both corrosion and electrical currents

Lower operating temperatures (up to as much as 40%) resulting in longer grease life.

Lower rotational torque than steel ball bearings which means less energy is required to rotate the bearing.

Eliminates electric arcing or fluting by insulating the bearing from stray currents.

Reduces down time and maintenance resulting from traditional steel ball bearing failure.

Dimensionally interchangeable with current electric motor bearing.

No additional machining required.

No special modifications or handling required for installation.

FOOT SQUARING SHEARS

FOOT-SQUARING SHEARS	MODEL 36	MODEL 52
MAXIMUM SHEARING CAPACITY, MILD STEEL	16 GAUGE/1.6 MM	16 GAUGE/1.6 MM
MAXIMUM SHEARING CAPACITY, STAINLESS STEEL	20 GAUGE/1.0 MM	20 GAUGE/1.0 MM
MAXIMUM CUTTING LENGTH	37 IN./940 MM	52-1/4 IN./1327 MM
BACK GAUGE RANGE	30 IN./762 MM	30 IN./762 MM
FRONT GAUGE RANGE	37 IN./940 MM	37 IN./940 MM
FLOOR SPACE, GAUGES IN POSITION	45 X 80 IN. 1143 X 2032 MM	60 X 80 IN. 1524 X 2032 MM
DIMENSIONS, LESS GAUGES, LXWXH	46-1/2 X 27 X 42IN. 1181 X 686 X1067 MM	61 X 36 X 42 IN. 1550 X 915 X1067 MM

DESCRIPTION

FOOT SQUARING SHEAR MODEL 36

FOOT SQUARING SHEAR MODEL 52

AIR POWERED SQUARING SHEAR MODEL 36A

AIR POWERED SQUARING SHEAR MODEL 52A

HYDRAULIC SQUARING SHEAR 440V, 52H





INSULATION FORMER

EIS# 2301, CROWN2301

2301

EIS #

CROWNTENN**36** CROWNTENN**36A**

CROWNTENN52

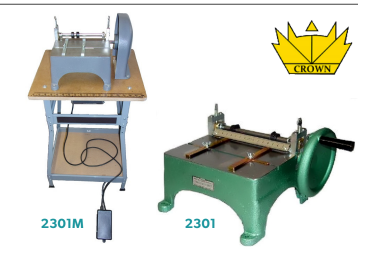
CROWNTENN52A

CROWNTENN52H

The 2301 insulation former will form slot insulation quickly and neatly, plain or cuffed, up to 8" wide with any length. It insures uniform slot liners; speeding winding and preventing burnout's due to improperly fitting or torn slot lining.

2301M

The "Motorized Crown Insulation Former" permits forming insulation at the rate of 100 feet per min. it is designed for plain or cuffed insulation, also forms slot insulation up to 8" wide any length. It does the job faster, easier, and forms neater fitting and more uniform slot lining that can be formed by hand.



CREASER / CUTTER

EIS# LENLCC14, LENLCC9

This unit lets you turn cuffed coils into accurately formed slot liners quickly and easily. This cutter has been the motor rebuilding industry standard for 60 years.





KUTRIMMER

EIS# **KUT1080, KUT1110A**

- Solingen steel blade set may be resharpened
- Special wide-angle blade cuts heavy materials such as matteboard, plastic, and metal foils
- + Transparent $\ensuremath{\mathsf{Lexan}}\xspace^{\ensuremath{\mathbb{R}}}$ safety guard and blade lock
- Foot pedal for positive clamping
- Precision side guides scaled in inches and metric system
- Lockable back gauge, front gauge is adjustable using a calibrated rotary knob with fine adjustment scale, lockable in every position
- Narrow strip cutting device
- Fold-down extension table provides support for large cutting jobs
- Standard paper sizes indicated on table
- All metal construction





TABLE SHEAR WITH WORK TABLE AND GUARDS

EIS# RLM-SHEAR-110, RLM-SHEAR-160

- Manual cutting table for blocking cardboard, paper, vinyl, cellophane, leather, rubber, etc.
- Strong steel & cast iron structure can be disassembled
- Adjustable blade alignment with movable bearings
- Spring loaded back gauge adjustable by hand wheel
- Hold down bar which foot pedal action
- Steel work table & strip collector tray
- Right angle table gauge which ruler
- Hardened Steel Blade with 59 Rockwell
- Available table widths of 43" & 63"
- Made in Italy





PATRIOT® 12-TON C-HEAD BATTERY CRIMPER, HYDRAULIC SELF-CONTAINED

EIS# BURPAT750T3U03A2

PAT750 12T C-Head Battery Crimper, 3Ah Li-ion, AC, Hard Case.

- C-Head with 1.65" jaw opening
- 355° head rotation
- Uses U dies
- Ergonomic design and overmolded handle for comfort grip
- Patented T-Track alignment guide for HYGROUND® as well as other asymmetrical connectors
- Accepts 2.0Ah-6.0Ah Makita Lithium-ion Batteries

Additional models available



ABISOFIX WIRE STRIPPER

EIS# WMABISTRANS*, WMABISSTRIPPER*

*Both parts are needed for unit to work correctly

- Hand held rotary blade enamel stripper
- All purpose tool capable of removing the enamel insulation from copper wire to facilitate termination, e.g., soldering wire ends of stator and transformer coils
- The abisofix stripping head utilizes three weighted tungsten carbide blades, the depth of strip being controlled by a low voltage bench power supply/speed control unit



ISO-LEX WIRE STRIPPER

EIS# WMISOL2, WMISOL3

- Strips enamelled insulation from round copper conductor with built-in speed control, runs direct from the outlet without transformer
- WMISOL3 Wire range 16 32 gauge
- WMISOL2 Wire range 12 22 gauge



ABISOBRUSH WIRE STRIPPER

EIS# HQ35P / HQ35P-SA

- Hand held stripping device for wires (1.5 6mm diameter) and flat copper (1 6mm thickness)
- 230 V (115 V) 50 Hz
- Weight 2.4kg, Brush size 35mm





MEGAOHM CERAMIC INSULATED BEARINGS COMBAT ELECTRICAL ARCHING LIKE NO OTHER

Canton, M

- Ceramic coated for electrical insulation that prevents electrical pitting & fluting
- Drop-in replacement for standard bearings
- Cost effective solution to combat stray electrical currents

SELF CENTERING MECHANICAL PULLERS

EIS# MECHPULLER23120, MECHPULLER23180, MECHPULLER23270

- Convertible between 2 and 3 arms
- Made from hardened steel
- Self-centering mechanism aligns arms, self locking arm prevents bending and slipping

EIS#	CAPACITY TONS	MAX SPREAD (IN)	MAX REACH (IN)
MECHPULLER23120	2	4.7	3.1
MECHPULLER23180	3	7.1	4.7
MECHPULLER23270	5	10.6	6.3



SELF CENTERING HYDRAULIC PULLERS

EIS# SCHYDPULLER-4T, SCHYDPULLER-12T, SCHYDPULLER-20T

- A range of powerful pullers for a safe and easy dismounting of large bearings and force-fitted parts such as pulleys and gear wheels
- The self-centering device facilitates positioning and anchoring around the bearing. The power developed by the hydraulic system allows the part to be extracted safely with very little effort

EIS #	CAPACITY TONS	MAX SPREAD (IN)	MAX REACH (IN)
SCHYDPULLER-4T	4	12.83	7.5
SCHYDPULLER-12T	12	19.09	12
SCHYDPULLER-20T	20	22.44	14.4



NTN

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HEATER-SMART

TEMPERATURE MODE

For controlled heating to the desired temperature.

TIME MODE For serial heating without temperature sensors, when the necessary heating time is known.

TIME OR TEMPERATURE MODE For controlled heating to the desired temperature or duration.

TEMPERATURE AND SPEED MODE For controlled heating with the maximum temperature gradient per unit of time.

Additional sizes available



MF INDUCTOR

- Handy and easy to use
- Lightweight handheld without temperature control
- Usage with flexible or fixed inductors
- Various performance variants available
- Can be operated with one hand
- Ideal for small work pieces
- Low-cost tool for workshops



SCHAEFFLER



ALIGNMENT SYSTEMS

Belt alignment devices, belt tension meters and shaft alignment devices

HYDRAULIC TOOLS SCHAEFFLER

For hydraulic mounting and/or dismounting of bearings with a tapered bore

MECHANICAL TOOLS

For mechanical or hydraulic dismounting of bearings









SCHAEFFLER





We pioneer motion

Stray Electric Current: Meet Your Match

The problem: Damage caused by electrical current passing through bearings in electric motors.

The solution: Current-insulated bearings from Schaeffler — including hybrid ceramic or ceramic-coated versions featuring our proprietary InsutectTM coating — that have been engineered to stop stray electric current in its tracks.

Now that's electrifying!



SCHAEFFLER



BEARINGS FOR PUMP APPLICATIONS

FLUSH GROUND ANGULAR CONTACT BALL BEARINGS

VERSATILE CONFIGURATIONS

Universal Flush Ground, can be mounted as DB, DF and DT.

INCREASED LOAD CAPACITY

Optimized design to handle both radial and axial loads resulting in longer life.

MAXIMIZED LUBRICATION FLOW

Enhanced design for better lubrication flow resulting in lower temperature rise.

DEEP GROOVE BALL BEARINGS

- Longest Life Designs
- Selected Material
- Optimally Controlled
- Low Torque & Low Noise
- Higher Performance & Reliability

"NSE" NITRILE SEAL

- U-shaped seal groove
- Triple acting seal lips
- Low torque & low noise
- Superb grease retention
- High performance grease w/torque



"ZE" METALLIC

- L-shaped shield
- Low torque
- Quiet operation
- High performance grease
- Superior grease retention



NACHI

ΝΔΟΗΙ

FLUSH GROUND ANGULAR CONTACT BALL BEARINGS



- Machined Brass Cage
- ABEC1Tolerance
- 40 Degree Contact Angle
- Flush Ground Type (U)





- Flush ground for versatility
- Ease of assembly and simplified inventory control
 - Mountable as DB, DF and DT pairs
 - Can be combined to form triplex or quad sets



MEDIUM INDUCTION HEATER

EIS# TIH100M/230V

- Standard swivel arm for large-size yoke
- Capable of heating a 210 lb bearing in less than 20 minutes, saving time and energy
- Two-step power setting and smaller yokes allow heating smaller bearings safely and at lower power consumption
- Supplied with three yokes; allowing bearings with a bore diameter from .8 inches up to a maximum weight of 264 lbs to be heated
- Temperature mode pre-set at 230 °F to help prevent bearing over-heating
- Automatic demagnetization
- Available in two executions: 230V/50-60Hz or 400-460V/50-60Hz



ALIGNMENT TOOLS

EIS# TKSA-5104, TKSA4104, TKSA3104, TKSA6004, TKSA71-WPODS04

Misalignment of shafts, belt drives and chain drives is a major contributor to rotating machinery breakdowns. Accurate alignment can prevent a large number of machinery breakdowns and reduce the number of unplanned stops and loss of production. Accurate alignment can also help to extend the life time of your machines.

SKF offers the following alignment tools:

- Belt alignment tools
- Shaft alignment tools
- Adjustable chocks
- Machinery shims

7 MODELS AVAILABLE!



Available through 들 🧲

EARTHRINGSTM

EPRTHRINGS TH

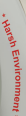
Protect Your Motors with EARTHRINGSUSA

Variable Speed Drives can damage motor bearings. EarthringsUSA™ shaft grounding rings safely divert harmful voltages—extending motor life and reducing downtime.

Why EarthringsUSA[™]?

- Extend bearing life up to 400%
- Maintenance-free micro-fiber technology
- Solutions for low & high voltage motors
- ✓ Innovative e-Earthrings[™] with low voltage monitoring

Keep your equipment running longer. Contact your EIS sales rep today.



DYNAMIC BALANCER

- Self-aligning
- Comes completely equipped
- Automatically compensates for uneven floors
- Accommodates longer than normal rotors
- Dynamic balancers for rotors, fans, pulleys, gears, and other rotating parts
- Mounting system is 35% more sensitive than competitive machines

EIS #	MAX WEIGHT (LBS)
DYNABALD15	1500
DYNABALD25	2500
DYNABALD40	4000
DYNABALD60	6000





Additional models available

HORIZIONTAL HARD-BEARING BALANCER

The Hofmann horizontal, hard-bearing balancing machines H-13 through H-34 are used for high-precision balancing of various small to very large rotors with a max. weight up to 220,000 lbs.

Balancing of rotors from:

- Electric motors and generators
- Fans
- Turbines and compressors
- Large turbocharger

Additional sizes available



Hofmann. Intelligent Balancing Solutions

Ŋ**<**[<u>SPRAY_JECH</u>[®]

JUNAIR

OPEN FACED SPRAY BOOTH

- 18 Gauge Galvanized Steel
- Booths below come with all necessary accessories for installation
- Not Customizable VOF's come standard "as is"
- ETL Listed
- Control Panel, Air Solenoid Valve, Bulbs and Crating
- Exhaust duct for 15' roof (does not include flashing Please order appropriate flashing part number below in the roof flange section)

Upgrades / Options

- (1) 4-Tube, 5000K,T-8 Fluorescent Light Fixture to 6000K, L.E.D. tubes
- 24" Flashing
- 30" Flashing
- 42" Flashing



Larger sizes available



BENCH-TYPE UNDERCUTTER MODEL HV-3

EIS# HV3UA1, HV3UA3, HV3UB1, HV3UB3

- Longer armatures on V-supports, which can be spread to 23" between inside edges, and have 1" vertical adjustment
- Takes armatures 10-1/2" diam. on centers or 12" on V-supports
- Handles commutators: Vertical 5-1/4" diam.; Horizontal 6-1/2" diam. x 6-1/2" long
- Saw lifts out of slot on return stroke
- Specifications: 20"
- 20" between centers

EIS #	VOLTS	HERTZ	SPINDLE (IN)
HV3U A1	115	50/60	1/8
HV3U A3	115	50/60	3/16
HV3U B1	230	50/60	1/8
HV3U B3	230	50/60	3/16





HEAVY DUTY BENCH-TYPE UNDERCUTTER

EIS# MARTINH-9UA5

- Model H-9 uses either high-speed steel or carbide saws and V cutters
- Handles armatures from the small sizes up to 17" diameter
- Spindle speed easily changed for highspeed steel or carbide saws
- Cutting head carriage travels freely on ball-bushings
- Adjustment provided for aligning to skewed commutator bars
- 115 V., 50/60 Hz. with 5/16" spindle

Other sizes available



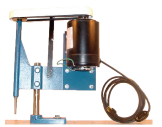
LATHE-TYPE UNDERCUTTER

EIS# MARTINLTHU101A

- Can be quickly attached in place of the tool post on any lathe
- Can be mounted directly on the cross slide or on the slide carriage which is then mounted on cross side
- 1/3 HP motor using high-speed steel or carbide saws or V cutters
- 115 V., 50/60 Hz. with 3/16" spindle

Other sizes available





AIR DRIVEN MICA MILLER

EIS# MARTINM-MU202

- Popular, lightweight, rugged, and a powerful tool
- Available in two models for use with high-speed steel or tungsten-carbide saw blades
- 5,800 RPM model, for use with solid carbide saw blades, is great for prolonged use on larger commutators
- Less stopping to change blades saves you time and money



A.

BRUSH SEATERS

- Brush Seating and Cleaning Stones
- Brush Seater Holders
- Brush Seaters with Handles







EDDY CURRENT ECB-SERIES DYNAMOMETER

- These electric motor dynos allow for ease of testing as they offer the advantage of dissipating heat via air-cooled fin technology.
- They allow for minimal HP testing without the need for water to cool.
- PC Control: DC drive control via real-time data acquisition PC
- Closed loop control: real-time PID set-point control (RPM/torque)
- Hand-held control: wireless hand-held control with data acquisition readouts
- Manual control: manual hand-held potentiometer

EIS # MAX RPM		WEIGHTED LIFTING	POWER (HOT RATINGS)	
		CAPACITY	1800 RPM	3600 RPM
AWDECB10	10000	100	.25-5HP (.2 -3.75KW)	.5-10HP (.37-7.5KW)
AWDECB 50	5000	500	3-37HP (2.25-28KW)	8-50HP (6-38KW)
AWDECB100	5000	1000	6-85HP (4.5-64KW)	9-100HP (6.75-75KW)
AWDECB200	5000	2000	8-160HP (6-120KW)	15-200HP (11-150KW)
AWDECB400	5000	4000	16-320HP (12-240KW)	30-400HP (22-30KW)

E-SERIES DYNAMOMETER

- These electric motor dynos have the ideal control response! As torque is not dependent upon water-flow in these electric motor dynos. The electric motor dynamometers of these series allow for precise set-point control due to lock of control flow oscillation.
- Electric Motor Dynamometers base serves as a ballast weight for high-torque applications. Dyno unit necessitates prescribed amount of supply water (GPM) per 100 HP.
- Safety fuse (releases at 185° F) allows for power absorption unit protection through automatic disengagement of hydraulic pressure within hydraulic control system of the electric motor dynos.
- Engine dynos are fully operable upon receipt. An AW representative completes your dynamometer purchase through on-site training of key personnel on the functionality and maintenance of the dynamometer unit.



EIS #	RATINGS	HP(Kw) @ 3600 RPM	EIS #
AWDI 300E	300 HP AT 3600 RPM / 200 HP AT 1000 RPM	300 (225)	280 300
AWDI 600E	600 HP AT 3600 RPM / 400 HP AT 1000 RPM	600 (450)	280 600
AWDI 900E	900 HP AT 3600 RPM / 600 HP AT 1000 RPM	900 (675)	280 900
AWDI1200E	1000 HP AT 2200 RPM / 800 HP AT 1000 RPM	1200 (900)	

EIS #	OPTIONAL SMALL MOTOR TEST KIT
280 300	10HP AT 1800RPM UP TO 25HP AT 3600RPM
280 600	25HP AT 1800RPM UP TO 50HP AT 3600RPM
280 900	50HP AT 1800RPM UP TO 75HP AT 3600RPM



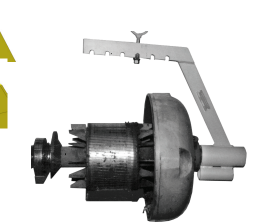


ROTOR TOTOR

- Shaft locking mechanism
- Each unit has leveling adjustment slots
- Spring Mechanism for positive locating in appropriate lifting slot
- Both units are designed to be used as counter balancing tools to remove and install rotors and armatures
- Units will be load tested for 125% of marked capacity

EIS #	WEIGHTED LIFTING CAPACITY (LBS)
RT500-VOL	500
RT1000-VOL	1000

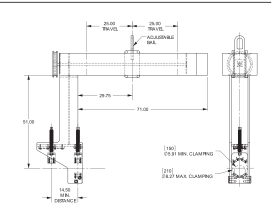




9000 LB ADJUSTABLE ROTOR LIFT FIXTURE

EIS# 3298-000

- 9000 lbs capacity
- Adjustable bail 50" of travel
- Counter balance end weight
- Adjustable rotor shaft clamp 150mm min to 210mm max
- Adjustable rotor shaft clamp end support 370mm nom
- Square box end ratchet wrench to adjust clamps
- Designed, certified, and proof tested to meet ASME B30.20









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