



LINICH
AUTOMOTIVE
— Since 2019 —



HEXAMECH

— LINICH TOOLS —



**NEW
GENERATION
— TOOLS —**

CAR-O-LINER®

DEVILBISS

3M

KÄRCHER

HOFMANN 

ARO

A Complete Solution

Mitutoyo®

YATO 

AUTOOL®

Blue-Point®

Snap-on

STANLEY


LINCH


PCL

KENCY®
MEASURING INSTRUMENTS

 **BOSCH**

SAGOLA 

KOVAX®

FLUKE

CR200 SHORT CYCLE STEEL & ALUMINUM SPOTTER



Car-O-Liner's CR200 boosts efficiency for quick dent repairs, allowing vehicles to be moved quick'ly through the repair process, increasing shop productivity and profitability.

The **CR200** spotter uses a unique short cycle welding process. This welding method is highly effective for both aluminium and steel automotive bodywork when welding screws, pins and accessories such as washers and keys.

FEATURES AND BENEFITS

- VERSATILE works with keys, studs and pins
- QUICK CHANGE OVER between aluminium and steel applications speeding up the repair process
- FAST START-UP less panel preparation is needed as well as less technician training for a faster start-up
- LIGHT & MOBILE move it quickly to where it is needed increasing efficiency and streamlining the repair process

CMI™ 300 PULSE MIG



FEATURES AND BENEFITS

- DOUBLE PULSE** ensures precise control of the arc and minimises weld spatter
- FOUR-ROLL WIRE SYSTEM** for stable wire feeding
- TACHO CONTROL** of wire motor for ultra precise feeding
- LED LIGHT** in the wire console for easy change of wire and wire rolls in low-light environment
- SOFT-KEY CONTROL PANEL** with colour display and an intuitive icon-based menu
- ARC ADJUST** function for precision adjustment between soft and hard arc
- SOFTWARE UPDATE** via SD card
- LOG FOR STORAGE** and display of welding data on an SD card, applicable for documentation of compliance with repair procedures*

CMI300 PULSE BRINGS 36 PRE-SET PROGRAMS

The programs meet the requirements for welding and brazing for example high-tensile steel and aluminium, which are used by the auto business.

INVERTER SPOT WELDER

CTR[®]9

CAR-O-LINER[®]



REACHING THE OUT-OF-REACH

Reachable arm area	40°
Maximum arm reach	1,5M (49.1 in)
Minimum arm reach	1,2M (39.2 in)
Highest height	2,4M (78.5 in)
Lowest height	1,2M (39.2 in)



The **CTR 9** fully automatic welder comes with a new, revolutionized light-weight transformer gun. With its 355° swivel handle and ergo-grip, it enables perfect working positions for anyone, for any job. The gun is supported by a telescopic arm in a durable and lightweight extruded aluminum that can be easily adjusted both vertically and horizontally. A compact power unit with a low center of gravity gives mobility and stability, a 16,000-amp transformer and **CANBUS** communication ensure a perfect weld every time.

MIG WELDING MACHINE

User-friendly design

The CM250 is a versatile and user-friendly welding machine with optimal welding properties. Simple adjustment of parameters makes the machine operational in no time and the oblique-angled control panel makes it easy to read and adjust settings. The welder is designed with a user-friendly cabinet and large turnable front wheels making it easy to move over any obstacles on the shop floor.

FEATURES & BENEFITS

- Heavy Duty- 250 Amp Machine
- Wire speed regulator on torch
- With twist torch
- 10 Voltage adjustments
- Spot, stitch and continuous welding
- Optimized inductor for Spatter-free welding
- Conveniently adjust the weld setting right from the torch



BLUE-POINT INVERTER MIG WELDER - 160A

BLUE-POINT TOOL TROLLEY



PRODUCT FEATURES

- * Multi-function MIG (Metal Inert Gas Welding) / MMA (Manual Metal Arc welding) in one machine
- * Advanced IGBT inverter technology that enhance the reliability of the machine
- * Integrated design with gas cylinder with heavy wheels that makes it easier and safer to move the welder
- * Digital display with precise wave control that is easy to adjust output current for welding different materials
- * High power frequency converter that increases efficiency

BLUE-POINT 3 TON FLOOR JACK

YF3PH

Capacity	3 Ton
Minimum Height	130 mm
Maximum Height	462 mm
Lifting Range	130-462 mm
Saddle Size	119 mm
Frame Length	617 mm
Handle Length	1243 mm



Reciprocating Saw

AT 192A

- Adjustable blade guard to control cutting depth
- Comfort grip housing for greater control
- Performs straight or scroll cuts in metal and plastic
- Safety lever throttle
- Optional blades in 4" lengths are also available



1/2" Impact Wrench

AT666

- Aluminium nose with composite body for lightweight & durability
- Twin-hammer mechanism easily removes stubborn nuts
- Three-position lever controls amount of torque
- Two-way push buttons controls Forward/Reverse rotation
- NM 1111
- RPM 8500



Spotweld Drill

AT184

- Twist depth control collar allows precise setting of drilling depth up to 1/4"
- Two speed trigger for low or high speeds
- Pistol grip design
- Includes one 5/16" (8 mm) drill bit and removeable clamp arm



4" & 5" DIE GRINDER, ANGLE

BATTERY TESTER WITH PRINTER

AT GD4

- Compact, lightweight and high performance
- Rotatable protective guard
- Aluminum alloy housing
- Ergonomic side handle
- Front exhaust
- Rotary type start switch
- Excellent for weld preparation, rust removal, deburring and blending of steel, cast iron and aluminum



BLPBBTP612



- Integrated thermal printer battery tester
- Designed for testing all types of 6V and 12V starter batteries, including lead-acid, gel and AGM, Bad cell detection capability
- Voltmeter mode for testing both the starter and the charging system, Anti-sparking clamps for safe operation
- Back-lit Display, 4 Lines 16 Characters LCD for easy viewing
- Designed with the technician in mind, the button layout and housing allows for one-handed operation
- Test Range : 100-1400 CCA
- Starter system testing: pressing the down arrow displays the captured voltage from cranking the engine
- Charging system testing: pressing the up arrow displays the captured high voltage from the alternator
- Detachable Test Lead: 50cm/2'
- Screen Size: 76mm x 39mm
- Voltmeter: 7.6V ~ 17V via Battery Clamp

3/8" DRILL

AT3000

- One hand forward/reverse operation
- Three planet gear design for durability and balance
- Bottom handle diffused exhaust
- Comfort grip handle
- Keyless chuck saves time when changing bits



1/2" RATCHET

AT705B

- 1/2" drive ratchet in a 3/8" drive body
- Delivers 50 ft. lb. of maximum torque
- Ball bearing mounted motor for longer tool life

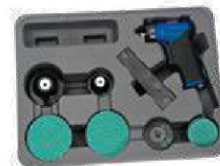


SURFACE SANDER 2" & 3 KIT, MICRO, 13 PCS

AT401MCKA

- Storage case packaging, Kit includes:
 AT401MCA micro surface prep tool
 2" ROLOC[®] pad, 1 pc
 3" ROLOC[®] pad, 1 pc
 2" 40 grit pads, 5 pcs
 3" 80 grit pads, 5 pcs

3 TON JACK STAND



PART NO.	DRIVE SIZE (inches)	TORQUE RANGE (N•m)	FREE SPEED (rpm)
AT705B	1/2	6 - 68	150

AC REFRIGERANT HANDLING MACHINE



BLP AC200A Completely automatic A/C station

Recovery efficiency

BLPAC200A is suitable for gasoline/diesel cars, electric cars and hybrid cars. The equipment is equipped with a 7-inch touch screen, allowing the equipment to fully automatically complete all functions such as RECOVERY, VACUUM, CHARGE for oil and refrigerant, and LEAK CHECK. The deep recovery allows the recovery efficiency up to 95%, fully meeting the high standards of A/C system maintenance and environmental protection. Four high-precision electronics cases are used for refrigerant charging, waste oil draining, PAG and POE new oil injecting, truly achieving precise charging. More than 60,000 vehicle maintenance data, data printing and equipment operation reports make A/C maintenance more digital and standardized.

DUAL - FUNCTION BRAKE LATHE

FEATURES

- 2-in-1 On-Car and Off Car Brake Lathe
- Accurately resurface automotive & light truck rotors
- Fast, one-cut brake service
- Long blade life cycle
- Affordable alternative

SPECIFICATIONS

Part number	BLPDFBL220 (220V power supply) BLPDFBL110 (110V power supply)
Working height min/max	0.78/1.2m
Drive speed	150rpm
Motor power	750W
Electrical specifications	220V/50Hz 110V/60Hz
Ambient temperature range	-30~60°C



GTI PRO LITE

Lightweight design delivers a uniform spray pattern and atomization distribution for an exceptional quality finish that professional painters demand.

Range of advanced air cap technologies for excellent application performance with the latest waterborne and solventborne coatings.

Environmental legislation-compliant atomization with high transfer efficiency resulting in significant paint savings.

Drop-forged aluminum, anodized gun body with removable air baffle for a longer working life.

SPECIFICATIONS

Weight (gun only)	395g
Gun Body	Anodized Aluminium
Air Cap	Plated Brass
Air Cap Retaining Ring & Knobs	Clear Anodised Aluminium
Fluid Nozzle	Stainless Steel
Fluid Needle	Stainless Steel
Air Inlet Thread	1/4 Universal



FLG CRICKET

Full control of pattern shape, fluid flow rate and air inlet pressure for consistent application.

Smooth action trigger with exceptionally light pull for reduced fatigue during long operation.

Efficient atomization technology for reduced material usages.

Flexible setup options of gravity, suction or pressure feed to meet your needs.



PRO AIR - 2



SPECIFICATIONS

- * Air Inlet Thread: 1/2 BSP Female
- * Regulated Outlets: 2 Valved Outlets
- * Air Outlets: 1/4 BSP (M)
- * Maximum Air Flow: 900 L/min (32 cfm)
- * Maximum Air Inlet Pressure: 13 bar (189 psi)
- * Maximum Regulated Outlet Pressure: 10 bar (145 psi)
- * Operating Temperature: Up to 80°C
- * Pressure Gauge: 0–11 bar (0–160 psi)
- * Gauge Port: 1/8 BSP (F)
- * Filtration Level: Down to 0.01 Microns
- * Output Air Quality: ISO8573-1
- * Drain Valve: Semi-Automatic
- * Maximum Pressure Drop: 10% of inlet pressure
- * Suitable For: Spray painting, pneumatic tools, breathing air applications



SAGOLA XPT 3600

The Sagola 3600 XPT introduces a new generation of air caps, specifically designed to deliver superior performance.

TECHNICAL DATA

Weight with cup	747 grams
Weight without cup	559 grams
Dimensions without cup	16.7 x 1.9 x 17.7 cm
Air inlet connection BSP	1/4" Male (high flow)
Cup	650 ml. capacity (22 fl oz.)
Recommended working pressure	1.4 - 2.2 bar



SAGOLA 3300 GTO

From a basecoat, to a filler or gun putty. There's nothing better than the 3300 GTO spraygun. Wide variety of air caps and fluid nozzles from 1.2 mm. up to 2.8 mm.

Finishes: 1.3 - 1.4 mm.

TECHNICAL DATA

Weight with cup:	662.4 grams
Weight without cup:	474.8 grams
Dimensions without cup	18.2 x 1.9 x 17.8 cm.
Air inlet connection	BSP 1/4" Male
Cup	650 ml. capacity (22 fl oz.)
Recommended working pressure	2 bar



SAGOLA 2100 XD

Budget-friendly Performance

The Sagola 2100 XD is a reliable and solid choice for applying top coats, including both base and clear coats, especially for professionals and hobbyists who want great results on a budget.

TECHNICAL DATA

Weight with cup	665 grams
Weight without cup	480 grams
Dimensions without cup	17.9 x 1.9 x 17.7 cm.
Air inlet connection	BSP 1/4" Male (high flow)
Cup	650 ml. capacity (22 fl oz.)
Recommended working pressure	1.4 - 2.2 bar



NT 70/2 Me Classic



Technical data

Order No.		1.667-306.0
EAN code		4054278070667
Air flow	l/s	2 x 53
Vacuum	mbar / kPa	225 / 22,5
Container capacity	l	70
Max. rated input power	W	2300
Standard nominal width		40
Cord length	m	7,5
Sound level	dB(A)	76
Container material		Stainless steel
Quantity of motors		2
Frequency	Hz	50-60

NT 65/2 AP



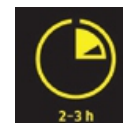
- 65-l container, 2 turbines, push handle, drain hose
- Semi-automatic Ap filter cleaning, electronic filling level control
- 360 mm Adv floor nozzle, crevice nozzle, dry flat pleated filter

Technical data

EAN code		4039784727281
Number of current phases	Ph	1
Voltage	V	220 - 240
Frequency	Hz	50 - 60
Air flow	l/s	2 x 74
Vacuum	mbar / kPa	254 / 25.4
Container capacity	l	65
Container material		Plastic
Rated input power	W	max. 2760
Standard nominal width		ID 40
Cable length	m	10
Sound pressure level	dB(A)	73



HD 7/16-4 PRESSURE WASHER



Technical data

Supply voltage	Ph / V / Hz	3 / 400 / 50
Flow rate	l/h	400 - 700
Inlet temperature	°C	60
Working pressure	bar / MPa	70 - 160 / 7 - 16
Max. pressure	bar / MPa	220 / 22
Connected load	kW	4.3
Weight (with accessories)	kg	61.4
Weight incl. packaging	kg	73
Dimensions (L x W x H)	mm	



BD 50/50 CLASSIC SCRUBBER

Technical data		
EAN code		4054278006680
Drive type		Battery
Traction drive		Advance by brush rotation
Working width, brushes	mm	510
Working width, vacuuming	mm	900
Fresh/dirty water tank	l	50 / 50
Theoretical area performance	m ² /h	max. 2040
Practical area performance	m ² /h	1200
Battery	V	24
Brush speed	rpm	180
Brush contact pressure	g/cm ² / kg	27.3 – 28.5 / 20 – 23
aisle turning width	mm	1240
Water consumption	l/min	max. 2.3
Sound pressure level	dB(A)	66 – 66
Rated input power	W	max. 1100
Weight without accessories	kg	52
Dimensions (L × W × H)	mm	1170 × 570 × 1025

The BD 50/50 C Bp Classic is an affordable, compact entry-level model in the battery powered scrubber drier class. The machine allows area performances of up to 2000 m²/h.



IVR INDUSTRIAL VACUUM 100/22 SC

Technical data	
Voltage (V)	415
Frequency (Hz)	50
Electrical Protection (IP)	55
Insulation Class (Class)	F
Rated Power (KW)	2.2
Air Flow (M ³ /h)	300
Vacuum Max (mm H2O)	3000
Noise Level dB(A)	76
Container Capacity (Litres)	85
Filter Type (Type)	Star
Filter Surface (cm ²)	20000
Filter Material	Polyester
Fliter Class	L
Inlet (mm)	80
Dimension (L X W X H) (cm)	82 X 67 X 170
Weight (Kg)	98

TOOL TROLLEY

STANLEY



1/2" CLASSIC TORQUE WRENCH



HSN CODE: 82041120

PART No.	DESCRIPTION	TORQUE RANGE	LENGTH	MOQ	MRP
EVT600A	1/2" SQ DR TORQUE WRENCH	12-68Nm	476MM	1	15,470
EVT1200A	1/2" SQ DR TORQUE WRENCH	25-135Nm	546MM	1	16,428
EVT2000A	1/2" SQ DR TORQUE WRENCH	50-225Nm	597MM	1	17,138
EVT3000A	1/2" SQ DR TORQUE WRENCH	70-330Nm	825MM	1	19,474

MANUAL STACKERS



PART No.	DESCRIPTION
SXWTI-CSTACK05	MANUAL STACKER 500KG
SXWTI-CSTACK10	MANUAL STACKER 1000KG
SXWTI-CSTACK15	MANUAL STACKER 1500KG

HAND TRUCKS



PART No.	DESCRIPTION
SXWT-CPT-20	PALLET TRUCK 2000KG
SXWT-CPT-20W	PALLET TRUCK 2000KG WIDE FORKS
SXWT-CPT-25	PALLET TRUCK 2500KG
SXWT-CPT-25W	PALLET TRUCK 2500KG WIDE FORKS

MULTI TRUCKS



PART No.	DESCRIPTION
SXWT-MT519	MT519 MULTI TRUCK 200KG / 150KG (STEEL)
SXWT-MT515	MT515 MULTI TRUCK 200KG / 250KG (ALUMINUM)

NITROGEN INFLATION

Nitrogen Generator Cum Inflater PCL-SUMO Nitrogen Generator cum Inflater brings the latest in PSA (Pressure Swing Adsorption) process for Nitrogen(N₂) Generation. The sleek, cost effective and mobile design is capable of delivering High levels of N₂ purity. This leading generation technology is seen on forecourts across India and to deliver N₂ Inflation cost effectively.

This equipment incorporates the ability to preset the tyre pressure allowing the Operator to automatically inflate FOUR tyres simultaneously or single tyre with Air or Nitrogen to the required level, thus saving time and money. Using the proprietary bespoke software along with the adjustable purge cycles feature (settable from 1 to 5), specially developed for Nitrogen Inflation, converts Air to Nitrogen, allowing the delivery of consistent high levels of Nitrogen purity in the tyre where it is really needed. The unit incorporates an Air and Nitrogen selector as an option so this can act as an Air Tower where required at the flick of a lever.

Model	N2A-3500/60 R
N2 Generation Capacity	3500 Liters Per Hour
N2 Tank Capacity -Litres	60
Cabinet Size in mm	500 x 350 x 1200
Net Weight in Kg	110 kgs
N2 Purity	95 - 99.5%
Max. Inlet air pressure	Above 150 psi
Max. N2 outlet pressure	120 psi
Pres. Measurement Accuracy	± 0.5% FSR
PU Coiled Hose Length	10 meter
Stabilized Power Supply	230V AC, 50Hz
Power Consumption	Max 20VA



ACCURA COMPACT D60



Models D60/D60TS (Touch Screen)/D60HP (High Pressure) Offer simple, safe and accurate means of tyre inflation.

Accuracy	To +/- 0.5% of full scale reading	
Reading Accuracy	0.1 bar	1 psi
Dimensions	255 x 220 x 100 mm	
Weight	3.2kg	
Voltage	230Vac	
Power Consumption	15VA	
Maximum Inlet Pressure	16 bar	232 psi
Max Inflation Pressure	10.8bar	157psi
Inflation Flow	400 l/min @ 10 bar supply	

ACCURA QUBE

The simple and user friendly ACCURA QUBE Tyre Inflater proves that being square can be stylish.

Dimensions	150 x 150 x 92 mm
Weight	2.3 kg
Operating Temperature	-20 °C to 70 °C
Maximum Voltage	230 Vac
Accuracy	+ 0.5% of full scale reading
Reading Accuracy	0.1 bar / 1 psi / 5 kPa
Maximum Inlet Pressure	15 bar / 217 psi / 1500 kPa / 15.3 kg/cm ²
Maximum Inflation Pressure	145 psi / 10 bar / 1000kPa/10.2 kg/cm ²
Inflation Flow	2500 l/min @ 10 bar supply



Tecalemit Instruments details



TMS III



TKS IV



M&S



M&S



HOSE REELS



Oil filling Nozzles



Pneumatic Pumps



Hose Pipes & Adapters





- * Tecalemit Oil Management System is a world class OMS system.
- > OMS is used to optimize oil dispensing, inventory, and workflow within a workshop or facility.
- * Support multiple dispensing stations for various oil types and grades, allowing for efficient service operations.
- * Precise metering ensures accurate dispensing of oil, reducing wastage and over-dispensing.
- * Prevent oil from dripping, minimizing spills and keeping the workspace clean.
- > Ensure easy and secure retraction of hoses, simplifying cleanup and reducing clutter.
- * Provide real-time alerts for low oil levels, spills, or other issues, enabling prompt action.
- > Generate automated reorder requests based on consumption and stock levels, streamlining procurement.
- * Integrate with job cards to track oil usage per job, providing accountability and streamlining workflow.
- * Implement user access control and permissions to ensure secure access to the system.

3M Science.
Applied to Life.™

Dust Extraction Machine



A new light weight Portable Dust Extraction Machine, to maximize the dust collection, improve productivity and optimize sanding results. Attach upto 2 DA Sanders, 48 Ltr Drum capacity, Flexible, Coaxial & Long Hose, Auto Cut off, Disposable Paper bag, Portable with wheels Work tray on top

-  Designed to reduce dust in the air from sanding for a cleaner workspace.
-  Helps shops boost productivity and efficiency by helping to reduce rework and cleanup time.
-  Compact and mobile. Designed for easy, flexible use around the shop.
-  Compatible with pneumatic and/or electric sanders.



SGV Sander

Featuring 3M-patented Clean Sanding self-generated vacuum system, Tools which generate vacuum while running and has a vacuum hose and dust collection bag along with it



Pneumatic Handblock

3M™ Elite Orbital Sanders deliver professional performance for flat finishing and sealer sanding operations, hour after hour in high-production industrial environments. Tool Size-70 mm x 198 mm, Vacuum Type-Self-Generated Vacuum Orbit Diameter- 3.2mm



Ventura Kit

Ergonomically design, Light weight, 5m flexible hose to address hard to reach areas, Better coupling system for hose & Dust Bag, Maintenance free spares, New Dust bag cloth cover with 3M logo, Better suction @ 90 psi, Closed system, no chances of dust leakages

3M Performance Spray Gun

Includes Main body with pressure gauge, Lightweight and easy to use, the 3M™ Performance Spray Gun was built for the modern painter. Capable of spraying a wide range of coatings from either a pressure-fed source or attached gravity cup, its impact-resistant composite body makes it one of the lightest spray guns available, yet it is durable enough for demanding industrial and automotive conditions. High 78% transfer efficiency, Consistent atomization, Large fan pattern, Spray a full range of coatings



Belt Sander (10 * 330 mm)

Shock absorbing belt guidance, Continuously adjustable 360 deg swivel sanding arm, Handle air exhaust, Free Speed: 18,000 RPM, Belt Size: 10 x 330 mm (3 / 8 ^ prime prime * 13 ^ prime prime)



Pistol Grip Sander

Mini and compact design with industrial level quality. Durable, composite and lightweight body. Ergonomic pistol grip with low noise design. Variable speed trigger for maximum control. Free speed -18000 RPM



3" Cut-Off Tool

Powerful and Low-Noise tool, ideal for industrial applications, With Safety Lever and Speed Regulator, Free Speed: 23,000 RPM, Wheel: 75 mm (3 ^ prime prime), Power: 0.56 KW (0.75 HP), Exhaust: Rear



Hookit Purple Plus Multihole Handblock

Ergonomically designed, Soft Touch Grip, Lightweight and Durable, Tuneable extraction (Air Management Valve). Available in Large, Medium & Small sizes.

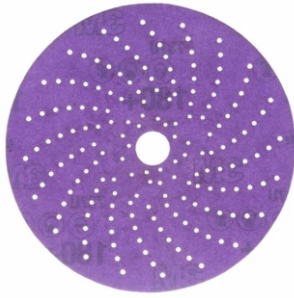


Masking Systems Dispenser Trolley

This tool is fast, easy, cost-effective way to cover and protect surfaces. By using masking dispenser systems, masking becomes a single-person operation instead of a job requiring two workers. Whether the job is large or small, dispenser make it easier to get great results every time.



Cubitron II Disc



Cubitron II Disc, 80+
 Cubitron II Disc, 120+
 Cubitron II Disc, 180+
 Cubitron II Disc, 220+
 Cubitron II Disc, 320+
 Cubitron II Disc, 400+
 Cubitron II Disc, 500+

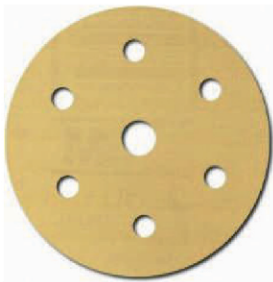
Cubitron File Sheet



Cubitron File Roll, 80+
 Cubitron File Roll, 120+
 Cubitron File Roll, 180+
 Cubitron File Roll, 220+
 Cubitron File Roll, 320+



Hookit Gold Disc



Hookit Gold II Disc, 80+
 Hookit Gold Disc, 120+
 Hookit Gold Disc, 180+
 Hookit Gold Disc, 220+
 Hookit Gold Disc, 320+
 Hookit Gold Disc, 400+
 Hookit Gold Disc, 500+

Gold File Sheet



Gold File Sheet, 80+
 Gold File Sheet, 120+
 Gold File Sheet, 180+
 Gold File Sheet, 220+
 Gold File Sheet, 320+

Series 2.0 PPS Lid & Liner Kit 125u



Perfect it Rubbing Compound



Fastcut Plus Extreme



3M Perfect IT



Liquid Wax



Glass & Body Sealant



4 Way Spray Plus



High Power Brake Cleaner 75 G



Throttle Body Cleaner



Rocker panel Coating



Rocker panel Coating





INNOVATIVE, HIGH-QUALITY CAR CARE PRODUCTS.



LIQUID ELEMENTS



ROTARY MACHINE



POLISH PAD



TROLLEY



INTERIOR CLEANER WITH FOAM



DRESSER



FOAM SHAMPOO



ENGINE & WHEEL CLEANER

LINICH 3100 7E DENT PULLER

230V Steel Dent Puller – 4000A High-Performance Output

Designed for professional automotive body repair applications, this, making it ideal for a wide range of steel dent pulling and panel straightening tasks.

The machine features both Automatic and Manual operating modes, ensuring ease of use and precise control for technicians of all skill levels. Its intuitive and user-friendly control panel enables quick setup and efficient operation, helping to reduce repair time and improve workflow.

A standout feature is the additional secondary gun connection, allowing two tools to be connected simultaneously. This enhances operational flexibility, minimizes tool changeover time, and significantly increases workshop productivity by enabling faster and more efficient job completion.

Parameter	Unit	Data
Power Specification	–	1Ph, 230V 50HZ
Spot welding current	A	4000
Main Fuse	mA	250
Weight of the Unit	Kg	42



Consumables and accessories



Consumables and accessories



LINICH 5E AUTO PULLER

230V Steel Dent Puller – 3800A Efficient Performance

Engineered to deliver reliable performance at an economical price point, this 230V Steel Dent Puller provides up to 3800A output current, making it an excellent choice for everyday steel dent pulling and panel repair applications.

Designed with simplicity and efficiency in mind, the machine offers smooth operation and dependable results for automotive body repair workshops. Its user-friendly controls enable technicians to work quickly and effectively while maintaining repair quality.

Combining robust performance with outstanding value, this model is ideal for workshops seeking a practical and budget-conscious solution without compromising on productivity.

Parameter	Unit	Data
Power Specification	–	1Ph, 230V 50HZ
Spot welding current	A	3800
Main Fuse	mA	250
Weight of the Unit	Kg	32

LINICH SPOT CRS 350



Industrial Grade Transformer Based Resistance Welder Built For Precision, Designed for automotive Excellence. The CRS 350 an advanced transformer based spot welder engineered for high-performance resistance welding, Specifically optimize for automotive bodywork and dent

Technical Specification

Triggering : Manual Triggering
Input Power : 400 VAC - 50 Hz
Output : 13.5KVA
Welding Thickness : 6mm
Input Cable : 4 mm² 3 core x 6 mtr
Dimensions : 2092 x 801 x 562 (mm)
Weight : 140 kg
Number of Modes : Two(Single Spot& Dual Spot)
Minimum air Pressure : 6Bar



LINICH AUTOMIG MW 250



TECHNICAL SPECIFICATION

- High performance step regulated MIG/MAG Welding Machine.
- Optimized inductor for Spatter free welding
- Remarkable energy saving compared to stick welding
- Operationally reliable and service friendly
- Easily removable wheels and build-in stand gas cylinder purpose

**AUTOMIG
MW 250**
THREE PHASE ■
ROBUST & HIGH QUALITY ■
GOOD IGNITION ■

CONSUMABLE AND ACCESSORIES



0.8 mm 5 kg
Spool



Co2
Regulator



Welding auto
darkening helmet



Nozzle Gel



Mig Torch



Leather
Glove

LINICH 3.1 ALLU 280 MIG WELDING

- Multi-Metal Compatibility: Effortlessly weld aluminum, copper, and mild steel with precision.
- High Output Power: Delivers a robust 250 Amp output, ensuring deep penetration and clean welds even on thicker materials.
- Reliable Performance: Built with durability in mind, offering consistent arc stability and reduced spatter.
- User-Friendly Interface: Intuitive controls make it ideal for both professionals and skilled hobbyists



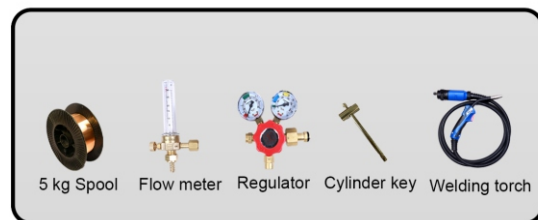
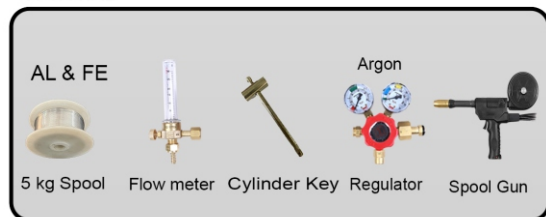
AUTOMIG MW 280

THREE PHASE ■
GOOD IGNITION ■
WELD ALUMINUM ■

SPECIFICATIONS

Current	: 40 - 250A
Operating Modes	: Time and 2T
Voltage Steps	: 10
Open Circuit Voltage	: 35V
Input Voltage	: 440V - 3 Phase
Cable Input	: 2.5mm x 6M
Cable Earth	: 25mm x 3M
Spool Coil Diameter	: 300 mm
Weld Wire Diameter	: 0.8 or 1.2 mm
Weld Torch	: 15AK X 3M
Wire Feed Speed	: 2 - 15 m/min
Spot Time	: 0.15 - 5 sec
Protection Class	: IP22
Dimensions	: 800mm x 400mm x 600mm

OPTIONAL



OIL DRAINER



- * Tank Capacity: 70 Liters
- * Funnel Capacity: 10 Liters
- * Air Pressure Requirement: 6–8 Bar (87–116 PSI)
- * Vacuum Extraction Pressure: -0.6 to -0.8 Bar
- * Oil Temperature Range: Up to 80°C
- * Funnel Height Adjustment: Adjustable
- * Collection Method: Gravity Drain & Pneumatic Extraction
- * Tank Material: Heavy-Duty Steel
- * Mobility: 4 Swivel Casters
- * Drain Hose: Flexible Oil-Resistant Hose

PAINT BOOTH



Paint Booth Specifications

- * Booth Dimensions: 7 m × 4 m × 3 m (L × W × H)
- * Air Blower Capacity: 7.5 HP
- * Airflow Rate: 25,000 m³/hour
- * Infrared (IR) Heater: 7,200 W
- * Main Door: Heavy-Duty Metal Tough Door
- * Service Door: Additional Service Door with Pressure Lock System
- * Ventilation System: High-efficiency airflow design for optimal paint application and drying
- * Booth Structure: Durable industrial-grade construction
- * Application: Suitable for automotive refinishing, body shop painting, and industrial coating operations

Key Features

- * Uniform airflow distribution
- * Efficient paint overspray extraction
- * Enhanced drying performance with IR heating
- * Secure pressure-lock access door
- * Robust and long-lasting metal construction

4 TONS HYDRAULIC TWO POST LIFT



Lifting Capacity	4000 kgs
Overall Height	3596 mm
Maximum lifting Height	1877 mm
Overall Width	3402 mm
Pad height from floor	93 mm - 143 mm
Lifting / Lowering Time	70 secs / 50 secs
Motor	2.2 Kw
Power	380 V / 3 ph 50AH

- * 4 ton clear floor electro hydraulic lift
- * Contemporary design from USA with maximum lifting capacity
- * 4 ton lifting capacity guaranteed
- * 2 stage large swing arm
- * Heavy duty arm restraints
- * Robust electro hydraulic chain over system



VACCU M MACHINE

Model:	LIN-30L	LIN-80L
Capacity:	30 Ltr	80 Ltr
Power	1200 w	3000 w
Air flow	53L/min	106L/min
Function	Dry/Wet	Dry/Wet

AIR COMPRESSOR



MODEL	TANK CAPACITY	NO. OF CYLINDER	HP	RPM
TC200	200 LTRS	2 CYLINDER	2 HP	740
TC220	220 LTRS	2 CYLINDER	2 HP	740
TC300	300 LTRS	2 CYLINDER	5 HP	740
TC420	420 LTRS	2 CYLINDER	7.5 HP	740
TC500	500 LTRS	3 CYLINDER	10 HP	740

ROTARY DRILL GSB 600


Power input	600 W
No-load speed	0 - 2,600 rpm
Chuck capacity	1.5-13 mm

HEAT GUN GHG180


Power input	1,800 W
Max. temperature	60 / 350 / 550° C
Air low rate	350 / 350 / 550 lpm

ANGLE GRINDER GWS 800


Power input	800 W
Disc diameter	100 mm
No-load speed	11,000 rpm

POLISH MACHINE PRO GPO 11-180S


Rated Power input	1110 W
No-Load Speed	3800 RPM
Weight	2.100 Kg



battery Voltage	18.0V
Torque Max	350 NM
Weight	1.1 Kg

GHP 5-65 HIGH PRESSURE WASHER

Technical data

Max. pressure	160 bar	Voltage, electrical	230 V	Material (hose)	Steel reinforced
Rated input power	2.400 W	Rated flow rate	8.1 l/min	Weight	20 kg
Operating pressure	130 bar	Max. flow rate	8.7 l/min	Pump system	Wobble plate
Cable length	5 m	Tool dimensions (width)	380 mm	Pistons	Triple stainless steel
Hose length	8 m	Tool dimensions (length)	650 mm	Motor type	Induction

ADVANCED AQUATAK 140 HIGH-PRESSURE WASHER

Technical data

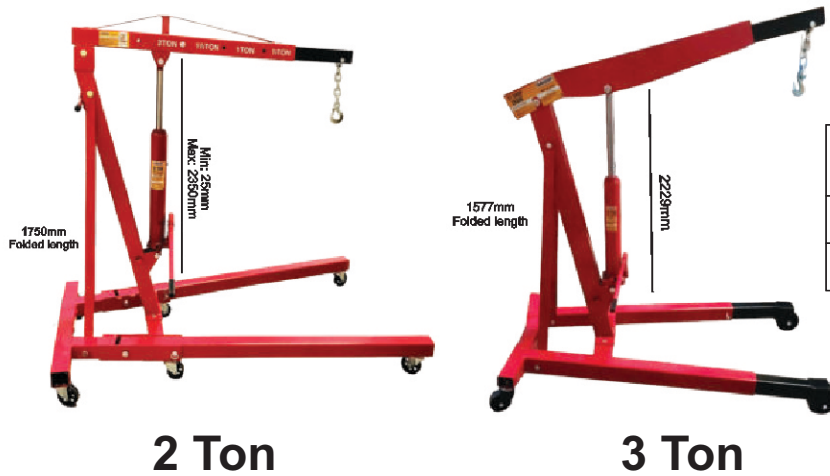
Max. pressure	140 bar	Voltage, electrical	230 V	Weight (without accessories)	18 kg
Rated input power	2100 W	Rated flow rate	8.1 l/min	Pump system	Crankshaft
Operating pressure	130 bar	Max. flow rate	8.7 l/min	Pistons	steel
Cable length	5 m	Tool dimensions (width)	380 mm	Motor type	Induction
Hose length	8 m	Tool dimensions (length)	650 mm	Max. flow rate	450 h

TELESCOPIC TRANSMISSION JACK



Model No:	Capacity (Ton)	Max-Hit (mm)	NW	GW
KCT 0.5	0.5	1700	23	29
KCT 0.6	0.6	1790	49	52
KCT 1	1	1835	81	90

ENGINE CRANES



Model No:	Capacity (Ton)	Lifting (MM)	Folded length	GW
KCS 2T	2 Ton	Min: 670 Max :1200	1750 mm	85
KCS 3T	0.6	Min: 1306 Max :1906	1577 mm	132

ENGINE STANDS



Model No:	Capacity (Lbs)	Hight (mm)	GW	Type
KCS 2000	2000	810	40	Folding
KCESR 2000	2000	1050	57	Folding

10 TON BODY FRAME
STAIGHTNER



10 TON BODY
PULLER KIT



COIL SPRING
COMPRESSOR



CHAIN LEVER

FLOOR TYPE
TRANSMISSION JACKS



HYDRAULIC COIL SPRING
COMPRESSOR



INFRA RED



G-IRL-2000W
 Infrared Paint Drying Lamp
 Power Supply: 1ph 110/230V
 Rated Power: 2000W
 Height Adjust: 0.2-2.1m
 Work Current: 8.3A
 Output Temperature: 40-80 C
 Time Adjust: 0.1-30min
 Working distance: 0.5-0.7m
 Color: Green or Yellow



G-IRL-3000W Infrared Paint Drying Lamp
 Power Supply: 1ph 110/230V
 Rated Power: 3000W
 Height Adjust: 0.2-2.1m
 Work Current: 13.6A
 Output Temperature: 40-80 C
 Time Adjust: 0.1-30min
 Working distance: 0.5-0.7m
 Color: Green or Yellow



G-IRL-3000D
 Infrared Paint Drying Lamp With Distance Sensor
 Power Supply: 1ph 110/230V
 Rated Power: 3000W
 Height Adjust: 0.2-2.1m
 Work Current: 13.6A
 Output Temperature: 40-80 C
 Time Adjust: 0.1-99min
 Working distance: 0.5-0.7m
 Color: Yellow



GO JACK WHEEL DOLLY



AXLE STAND 3 TON & 6 TON



HYDRAULIC SHOP PRESS

Model No:	Capacity (Ton)	Working Range	Bed Width	GW
KCSP20T	20 Ton	154	550	95
KCSP30T	30 Ton	162	460	137



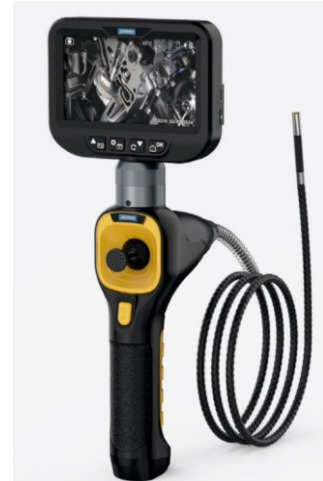
ENGINE SUPPORT BEAM



Fuel Injector Cleaner



Battery Load Tester



**SVB30SF0UR-WAY
ARTICULATING BORES COPE**



**SMT206SMOKE
LEAK DETEGTOF**



**LM160SMART-DIGITAL-
MANIFOLD KIT**



**AST618PULSATING
BRAKE & CLUTCH BLEEDER**



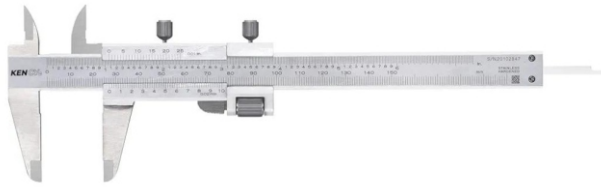
**DM301AUTO DIAGNDSTIC
MULTIM ETER**



**PT660BRAKE SYSTEM
PRESSURE TESTER**



**Od710 Pneumatic
Oil Extractor**



Vernier Caliper



Digital Micrometer



Digital Vernier Caliper



Micrometer



dial gauge with magnetic stand mitutoyo



Bore Dial Gauge



Model : LN1072
Type : Rottery 28 AH - 150AH 12 V
Capacity : 10 Amps 12 - 72V



Model : LN1048
Type : Rottery 28 AH - 120AH 12 V
Capacity : 10 Amps 12/24/36/48V



DIGITAL TYRE INFLATOR PCL



FLUKE MULTI METER



REXTER PAINT GUN



STANLEY BENCH VISE



FORCE TYRE PRESSURE GAUGE



DOOR AND TRIM PANEL TOOL SET



JTC BRAKE BLEEDER



AC MANIFOLD GAUGE



MHR IMPACT WRENCH



BEARING PULLER



OIL PRESSURE TESTER JTC



DIESEL COMPRESSOR TESTER JTC



BLUE POINT RADIATOR PRESSURE TESTER



GLASS CUTTING CABLE



BATTERY BOOSTER CABLE



BLUE POINT AC LEAK KIT



DYE AC LEAK



CAR CREEPER



3 TON FLOOR JACK GALLOP



DOLLY HAMMER SET YATO



YATO SANDER



YATO RIVET GUN



YATO RIVET GUN



AUTO DARKENING HELMET



DIGITAL TORQUE WRENCH



COIL SPRING COMPRESSOR



BUCKET OIL PUMP GROZ



STANLEY CORDLESS DRILL



DEWALT GRINDER



STANLEY BENCH GRINDER



CP SEALANT GUN



CP AIR HAMER



AIR RIVETER



HEXAMECH

LINICH



HEXAMECH

Chulliparamba, Farook College,
Kozhikode, Kerala

☎ +91 7510 638 693

🌐 www.hexamechlinichtools.com

✉ hexamechlinichtools@gmail.com



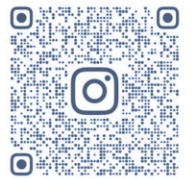
LINICH AUTOMOTIVE

Chulliparamba, Farook College,
Kozhikode, Kerala

☎ +91 9037 872 504

+91 9539 340 056

✉ linichautomotive@gmail.com



@HEXAMECH_LINICH_TOOLS



KOZHIKODE | ERNAKULAM | TRIVANDRUM | MANAGALURU