

HEXAMECH

NEW GENERATION TOOLS



Blue-Point[®]

Snap-on

CAR-O-LINER[®]

DEVILBISS

SATA

Spray Equipment

STANLEY


LINCH

3M


MIRKA

 **BOSCH**

 **PCL**


TAPARIA


PROGRIP[™]

menzerna

GALLOP

ARO

A Complete Solution

Mitutoyo[®]

Blue-Point Multifunction Dent Pulling Machines



PRODUCT FEATURES

- Ideal product for dent pulling and straightening of low thickness car body elements, such as bonnet, door, roof panel and wings
- Improve efficiency in work shops and increase repair turnover rates
- Recovers small dents by one time pull that reduce distortions around the area and not impact the original rigidity of the area



Part Number: BLPMFDP01

SPECIFICATIONS

- Input Voltage: 220v OR 380V, 50/60HZ
- Rated Input Power: 11.5KVA
- Rated Input Current: 1800A
- Max Input Current: 32A
- Output Voltage: 1-11V
- Welding Time: 0 - 99 Seconds
- Metal Diameter: 0.8-1.2 mm
- Dimension: 420 x 720 x 890 mm
/ 200mm x 330 x 230 mm
- Weight: 23 kg / 20 kg

STANDARD ACCESSORIES

- Welding Gun
- Den Pulling Hammer
- Accessories Box

Blue-Point Inverter MIG Welder - 160A

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

SPECIFICATIONS

- Input Voltage: 230V ($\pm 15\%$), 50/60HZ
- Max Input Current: 24A
- Open Circuit Voltage - when product standby:
50V
- Output Current: 160A
- Duty Cycle: 40%
- Wire Diameter: 0.8 - 1.2 mm
- Dimension: 928 x 475 x 743 mm



Blue-Point Plasma Cutter - 45A

PRODUCT FEATURES

- High performance with cutting thickness of up to 25 mm
- User-friendly Smart Fault Code display that shows the issue with easy troubleshooting
- Grid cutting without the need to restart the arc when cutting expanded or multiple pieces of metal
- Air pressure pre-set to ensure the right pressure for cutting every time
- Grid cutting function that jumps across any gaps smoothly

SPECIFICATIONS

- Input Voltage: 1-230V, 50/60HZ
- Output Amps Range: 15A - 45A
- Max Input Current: 24A
- Max Open Circuit Voltage: 320V
- Output Current: 45A
- Duty Cycle (25°C): 60%
- Duty Cycle (40°C): 40%
- Dimension: 430 x 175 x 293 mm

OPTIONAL ACCESSORIES

- Dual Voltage Input - Allows connecting power source to either 120V or 240V
- CNC/Automation Cutting Capable - Ready CNC/Automation models are available
- LCD Display - Colorful LCD user interface, easy to read and control
- PFC - Energy saving by utilizing input power more efficiently



DUAL - FUNCTION BREAK 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





Snap-on[®]



Transmission Jack, 1/2 Ton

BLPTJ05TSG

- Dual pump for quick lifting
- Large foot pedal for ease of operation
- Large wheel enables easy maneuverability
- PU protection on the steel lever minimize abrasion during usage
- Safety pressure valve prevents from overloading during usage
- 2006/42/EC and BS EN1494 Certified



oil drainer

1/2" Impact Wrench

AT570

- 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 773
- RPM 700



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



Reciprocating Saw

AT192A

- 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



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



MIG/MAG Welding Machine

CAR-O-LINER®

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



Inverter Spot Welder



CRX Spot Welder

CTR⁹

CTR⁹

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.

CRX Spot Welder

The CRx with inverter technology is lightweight and power saving. Inverter technology makes the CRx lightweight and power efficient. Its lightness makes it easy to move around your workshop allowing faster cycle times. And since it draws less power than traditional welders, it is more power efficient and less expensive to install and operate.

SATA

German Engineering

SATA PAINT SPRAY EQUIPMENTS

SPRAY GUNS • FILTERS • BREATHING & SAFETY EQUIPMENTS • DISPOSABLE CUPS • ACCESSORIES



SATAjet 1000 IC

THE PRO VALUE, SIMPLY PERFECT FINISHES!

A proven product being leader in the market for solvent and water based systems for over a decade now. The SATAjet 1000 B IC series is especially developed for the car refinsh sector with a suitable range of nozzle set-ups available for the application of clear coats, base coats.

FEATURES

- Smoothly polished, ergonomically optimised gun body with
- QCC cap thread, CCS clips for individual identification
- Air micrometer to adjust the atomisation air & Material flow control with locking nut
- Round/flat spray control for single-hand operation & Trigger with paint needle cover
- CCS clips for individual identification & QCC cup connection (bayonet)



Nozzle Type		1.3		1.3	1.4
Spray Gun Model	HVLP	160812	RP	152546	157479
Nozzle Set Number		159830		152553	157461

≡ DV1 Basecoat

The DV1 air caps, with advanced internal geometry, result in a perfectly balanced, consistent spray pattern for a perfect finish

Reduced air pressure resulting in improved spray pattern control, atomisation consistency and improved transfer efficiency

A new combined air inlet and air control valve with 12 x higher precision sensitivity for smoother air control

Consistently achieves a narrow colour window for the closest colour matching

New advanced fluid tip design reduces turbulence, minimising mottling/clouding



SPECIFICATIONS

DV1 B+ HVLP Plus Air Cap

Air Inlet Pressure	2.0 bar (29 psi)
Air Consumption	300 l/min (10.6 cfm)
Spray Pattern Length	325mm @ 200mm target
Fluid Flow	140 - 190 g/min
Air Inlet Thread	1/4 Universal
Cup Capacity	560 mls
Weight (gun only)	470 gms



PROlite S

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

AIR DRYER GUN

DMG guns multiply their intake by a factor of 7 to give generous air volumes.

A fully adjustable aerodry stand provides full dryer flexibility.

Solvent resistant for cleaning in gun wash machines.

DMG guns feature intake debris filters and shut-off valves.

SPECIFICATIONS

Air consumption per gun at 3.4 bar (50 psi)	325 l/min (11.5cfm)
Recommended working pressure range	2-4 bar (30 - 60 psi)
Noise level at 3.4 bar (50 psi)	83 dba



ProAIR-2 by DEVILBISS

AUTOMOTIVE REFINISHING

PRO AIR - 2



High air flows for conventional and compliant spray guns.
 Provides air filtered to 0.01 microns suitable for air-fed respiratory outfits.
 Maximum airflow of 900 l/min (32 cfm).
 Rolling diaphragm gives rapid response and sensitive air pressure control.

SPECIFICATIONS

Air Inlet Thread:	1/2 BSP female
Regulated Outlets	2 Valved
Unregulated Outlets	N/A
Air Outlets (Ball Valves)	1/ 4 BSP (M)
Width (Overall)	330mm (12.9)
Height (Overall)	280mm (11)
Weight	3375 gms (119 oz)
Capacity (maximum air flow)	900 l/min (32 cfm)
Maximum Air Inlet Pressure	13 bar (189 psi)
Maximum Regulated Outlet Pressure	0-8 bar (0-116 psi)
Maximum Operating Temperature	80°C (176°F)
Pressure Gauge	0-11 bar (0-160 psi)
Gauge port	1/8 BSP (F)
Degree of Filtration (Output air quality class ISO8573-1)	1.72 (Down to 0.01 microns *)
Drain Valve	Semi-Automatic
Maximum Pressure Drop	10% of Inlet Pressure

* Suitable for Breathing Air

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.

SPECIFICATIONS

Weight (gun only)	465g
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



AIR ADJUSTING VALVE



SPRAY GUN CLEANING KIT



PRO VISOR



LINICH 3100 AUTOMATIC

Say goodbye to unsightly dents and dings on your precious vehicle with the DentMaster Pro+ Dent Puller Machine. Engineered with cutting-edge technology and precision craftsmanship, this powerful tool is the go-to solution for automotive professionals and DIY enthusiasts alike.

ITS PC BOARD USE A GERMAN - MADE THYRISTOR

MANUAL TRIGGERING

The welding occurs then pressing the trigger when the tool is in contact with the part to straighten

AUTOMATIC TRIGGERING

The welding is triggered automatically by a simple contact between the tool and the part to straighten

TECHNICAL SPECIFICATIONS

Description	Value
Input Voltage	220-230 AC
Output Voltage	7 AC
Max. Welding Output	11 KVA
Max. Welding Current	3000 A
Protection rating	IP 21
Weight	29 Kg x 6 M
Input Cable (3 core)	2.5 mm x 3 core x 6m
Output Cable	50 mm x 3m long
Size	H-235mm, W-260mm, Lx375mm



SECONDARY GUN

Consumables and accessories



Washer Welding



Long Washer Welding



Wiggle wire welding



Tripple washer pulling



Panel Shinking



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 ■

MODEL	PHASE	MAIN VOLTAGE	OUTPUT CURRENT	MAX. WELDING	WELDING TORCH	WELDING ROLLER	WEIGHT
Auto Mig 250 XL	3 Phase	440 V 50/60 HZ	60/250 AMPS	6 KVA	15 AK	0.8 mm to 1.2 mm	70 Kg

CONSUMABLE AND ACCESSORIES



0.8 mm 5 kg spool



Co2 regulator



Co2 flow regulator



Nozzle Gel



Auto darkening helmet



leather glove



LINICH SPOT LCR 70

An effective machine that can be used both as Spot welder and as dent puller which makes the welder easy to work.

- >> User-friendly control panel.
- >> Temperature controlled Air-cooled system.
- >> Spring balancer for effective working.
- >> Heavy Duty working.

General

Triggering : Manual Triggering

Input	: 400 VAC - 50 Hz
Output	: 13500A I _{max}
Rated Power Factor	: 0.8
Output KVA nominal	: 47.3 KVA @ 50%
Output Voltage	: 7V (No-Load) & 3V (Load)
Input Cable	: 4 mm ² 3 core x 6 mtr
Dimensions	: 2092 x 801 x 562 (mm)
Weight	: 146 kg
Protection	: IP 22
Number of Modes	: Two(Single Spot& Dual Spot)
Coolant Tank Capacity	: 1.5 ltr
Pressure	: 6Bar



4 TONS HYDRAULIC TWO POST LIFT



Lifting Capacity	4000 kgs
Lifting Height	1900 mm
Machine Height	3600 mm
Machine Width	3400 mm
Inside Column Width	2800 mm
Lifting / Lowering Time	55 secs / 25 secs
Motor	2.2 Kw
Power	380 V / 3 phase

This double cylinder lift is made of 5 mm steel plates using molding technology and robotic welding with a 8mm brace arm and 6mm internal sliding column ensuring no deformity even after long term use . The chrome plated cylinder and piston rod with Italian seals and an aluminum motor ensures a long trouble free service life .

Each lift is equipped with Symmetric/Asymmetric arm being for easy placement of arms at the lifting points and car door opening protection pads as standard configuration .

AIR COMPRESSOR



MODEL	TANK CAPACITY	NO. OF CYLINDER	HP	RPM
TC160	160 LTRS	2 CYLINDER	2 HP	740
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

STANLEY

TOOL TROLLEY



DRAWER DIMENSIONS

Top & 4th	593x397x122 mm
2nd & 3rd	593x397x47 mm
5th	593x397x197 mm



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

BENCH GRINDER



- Powerful 373W motor
- Accepts cotton buffing and wire brush wheels
- Sturdy cast iron base with rubber mounts

PART NO:	DESCRIPTION
70746-S	75MM
70747-S	100MM
70748-S	150MM
70875-S	200MM
70876-S	250MM
70877-S	300MM



BEARING PULLER

DEWALT 13MM IMPACT DRILL, 750W

Power Input	750W
Chuck Capacity	13 mm
No Load Speed	0-2800 rpm
Blows Per Minute	0-47600 bpm
Max. Drilling Capacity [Wood]	25 mm
Max. Drilling Capacity [Metal]	13 mm
Max. Drilling Capacity [Concrete]	16 mm
Weight	1.82 Kg
Length x Height	255 x 180 mm



DEWALT ANGLE GRINDER

Power Input	850 W
Disc Diameter	100 mm
Switch Type	Toggle
No Load Speed	11000 rpm
Spindle Thread	M10
Weight	1.8 Kg
Length x Height	270 x 80 mm



FEELER GAUGE



3 PC FILE SET



OIL FILTER STRAP TYPE



DOE SPANNER SET



STANLEY CORDLESS DRILL



TYRE PRESSURE GAUGE



GREASE GUN HEAVY DUTY



OIL FILTER WRENCH



TRANSMISSION JACK



Model:	TREL0501A
Capacity:	0.5 TON
Min. Height mm	1200
Max. Height mm	1795
NW/GW (Kgs)	41

ENGINE CRANE



Model:	T32222-GS	T32223-GS
Capacity:	2 TON	3 TON
Min. Height mm	1580	15640
Max. Width mm	1040	1040
NW/GW (Kgs)	74	130

TRANSMISSION JACK 1 TON



Model:	TREL0501A
Capacity:	1 TON
Min. Height mm	860
Max. Height mm	1835
NW/GW (Kgs)	90

HYDRAULIC PRESS



Model:	KCSP20T-G	KCSP30T-G
Capacity:	20 TON	30 TON
Working Range	02955	021050
Stroke	154	162
Bed width	550	460

VACUUM CLEANER



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
Cooling mode	Recycle	Recycle
Gross Weight	14.1kg	27.8kg

INFRA RED



Features

1. Aluminum upright column reduces the weight of whole machine
2. Philips or Vpower 21 inch short-wave infrared quartz halogen lamp
3. Automatic devices, with electronic timer
4. The angle of lamp panel can be adjusted in the lengthwise and lateral directions
5. Input voltage: 1ph230V 5/10A 50/60Hz
6. Power: 2000W(2 lamps) 3000W(3 lamps) 6000W(6 lamps)
7. Temperature range: 40°C-80°C
8. Adjustable time setting
9. The low and high temperature automatic switch is specially set due to the very quick heating speed of halogen lamp panel
10. Super-low and wide chassis can be applied to the low-chassis automobile and widthwise pass through tire
11. Fully automatic distance sensor
12. Fully automatic overload protection

Technical parameter

Model	PL3000W
Power supply	Tph 230V
Rated power	3000W
Height adjust	0.2-2.1 m
Work current	13.6A
Output temperature	40-80°C
Time adjust	0.1-30min
Working distance	0.5-0.7m

chain Lever Block



WHEEL DOLLY



BATTERY CHARGER



CAR CREEPER



5 TON FLOOR JACK



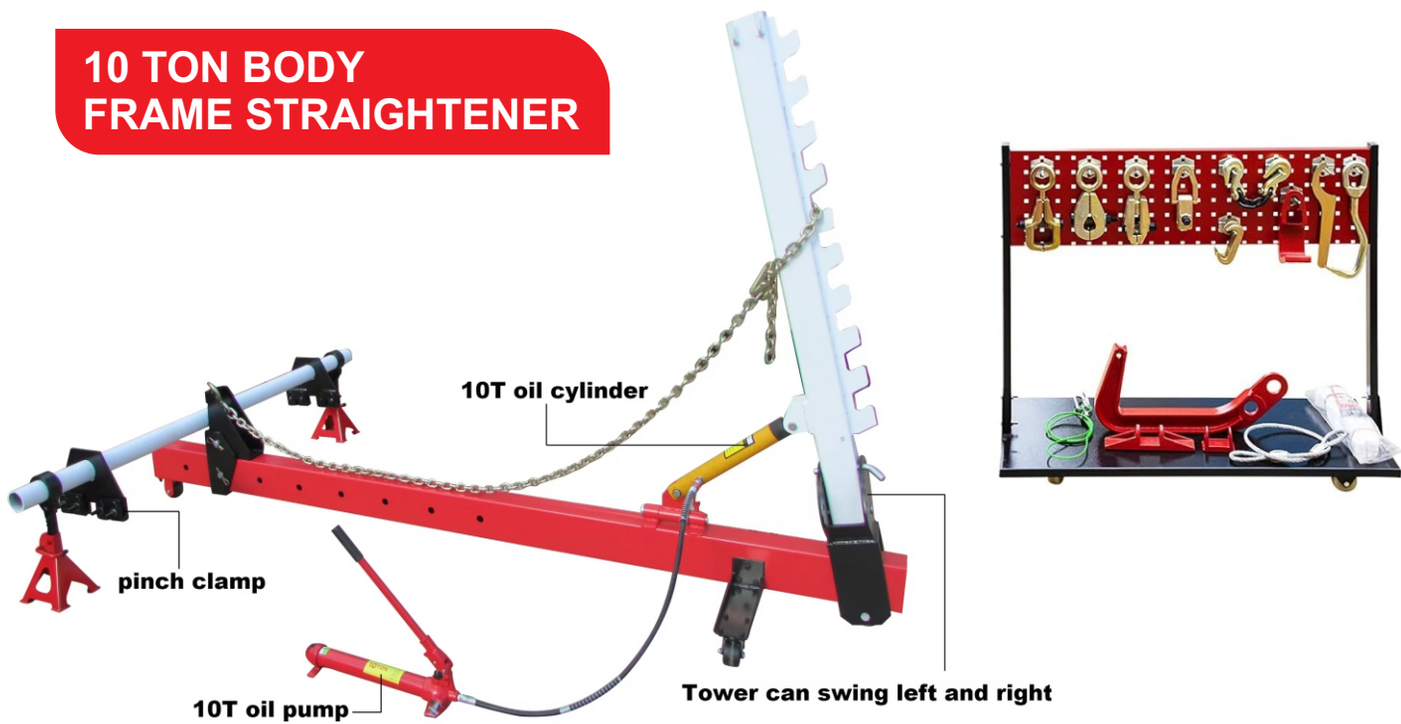
ENGINE SUPPORT BEAM



3 TON AXLE STAND



10 TON BODY FRAME STRAIGHTENER



HYDRAULIC COIL SPRING COMPRESSOR



10 TON BODY PULLER KIT



ENGINE STAND

ROTARY DRILL GBS 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

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

GHP 5-13C HIGH PRESSURE WASHER


Max. pressure	140 bar	Weight (without accessories)	17 kg
Rated input power	2.300 W	Pump system	Crankshaft
Operating pressure	130 bar	Pistons	steel
Cable length	5 m	Motor type	Induction
Hose length	8 m	Max. flow rate	8.7 l/min

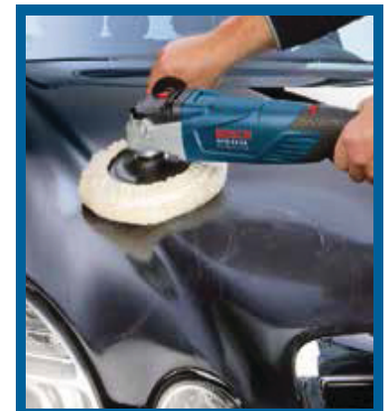
METAL SURFACE FINISH
GPO 12 CE (Promo)
Professional

Technical Specifications

HSN code	84672900
Part no.	06013890F1
No-load speed	750 - 3,000 rpm
Grinding spindle thread	M14
Rubber sanding plate	180 mm
Power input	1,250 W
Weight	2.5 kg

Scope of supply:

M14/M16 adapter,
Auxiliary handle, Spacer disc,





New 3M™ Clean Sanding System

The 3M™ Clean Sanding System is a complete sanding solution for efficiently moving through your essential surface preparation and finishing work. The system includes our dust extractor, pneumatic and/or electric random orbital sanders, mobile workstation, wide selection of quality abrasives, and personal protective equipment.

-  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.
-  Tech-friendly design including auto on/off, antistatic hose, rubber wheels, brake locks, and LED indicator lights.



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

menzerna





AUTOMOTIVE REFINISHING

The automotive refinish industry has been a key sector for more than two decades. Mirka's capacity to consistently provide cutting-edge products that meet the industry's constant need for improvements in efficiency, productivity and a cleaner working environment has seen it become one of the world's most trusted brands. The MIRKA culture is to continually challenge traditional concepts and to think 'outside the box' to create unique solutions that give customers a clear edge. For example Mirka's innovative net sanding concept is unlike any other. The patented net abrasives contains literally thousands of tiny holes that allow dust and other particles to be efficiently vacuumed away to prevent them clogging the disc surface. MIRKA's Power Tools unit has also used creative thinking to develop an ever expanding range of specialized tools which are packed with clever design and attention to detail. Mirka's highly effective polishing product line, Polarshine, has become the clear choice for performance conscious users. Mirka's unique concept of dust-free sanding, combined with our effective surface finishing solutions, has replaced traditional sanding methods in many industries. Mirka's products are approved by the most important global paint dealers and are used in bodyshops all over the world.



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
Complies to	EMC-directive basis exceeds EC Directive 89/336/EEC





DIGITAL TYRE INFLATOR



FLUKE MULTI METER



REXTER PAINT GUN



BENCH VISE



AIR RIVETER



DOOR AND TRIM PANEL TOOL SET



BLOW GUN



RATCHET



BORE GAUGE



MICROMETER MITUTOYO



VERNIER CALIPER



CHISEL SET



SUCTION CUP



OIL PRESSURE TESTER JTC



DIESEL COMPRESSOR TESTER JTC



BLUE POINT RADIATOR PRESSURE TESTER



GLASS CUTTING CABLE



SEALANT GUN



BEARING PULLER



CORDLESS IMPACT WRENCH



DIGITAL TORQUE WRENCH



HEXAMECH

LINICH



HEXAMECH

Chullipparamba, Farook College, Kozhikode, Kerala
Phone No. : , +91 9645 33 11 59, +91 7510 638 693
Email : hexamechlinichtools@gmail.com

LINICH AUTOMOTIVE

Chullipparamba, Farook College, Kozhikode, Kerala
Phone No. : , +91 9645 33 11 59, +91 9539 340 056
Email : linichautomotive@gmail.com

Kozhikode | Ernakulam | Kollam | Manguluru