

PRODUCT CATALOGUE



L I F T I N G AUTOMOTIVE





PRODUCT INDEX

LIFTING EQUIPMENT

		Item No:	Dogo
		item No.	Page
RACING JACKS	SIP 1.5 Ton Aluminium Racing Jack	03694	4
	SIP 2.5 Ton Aluminium/Steel Racing Jack	03697	4
TROUGEVIACKE	CID 2 Tea Treller, leels	00000	
TROLLEY JACKS	SIP 3 Ton Trolley Jack SIP 3 Ton 'Quick-Lift' Trolley Jack	03699	5 5
	SIP 3 ION QUICK-LITE Trolley Jack	03676	5
LOW-PROFILE	SIP 2.5 Ton 'Low-Profile' Trolley Jack	03675	6
TROLLEY JACKS	SIP 3.25 Ton 'Low-Profile' Trolley Jack	03688	7
LOVE	CID F. Top Long Floor look	03642	8
LONG FLOOR JACKS	SIP 5 Ton Long Floor Jack SIP 10 Ton Long Floor Jack	03642	8
r coon jriens	SIP 10 ION LONG Floor Jack	03647	8
PNEUMATIC	SIP 22 Ton Pneumatic Floor Jack	03643	9
FLOOR JACKS	SIP 50/25/10 Ton Pneumatic Truck Jack	03649	9
	And the second second second		10 01
TRANSMISSION	SIP Transmission Adaptor	03869	10
JACKS & ADAPTORS	SIP 500 KG Transmission Jack	03871	10
	SIP 500 KG 'Fast-Lift' Transmission Jack	03690	10
	SIP 1 Ton Transmission Jack with Adaptor	03693	11
IACK STANDS	SIP 3 Ton Jack Stands - Ratchet	03637	11
J. C. C. S. T. II. C. S.	SIP 6 Ton Jack Stands - Ratchet	03641	11
			NES.
BOTTLE JACKS	SIP 2 Ton Bottle Jack	03666	12
	SIP 4 Ton Bottle Jack	03667	12
	SIP 8 Ton Bottle Jack	03668	12
	SIP 12 Ton Bottle Jack	03669	12
	SIP 20 Ton Bottle Jack	03670	12
	SIP 30 Ton Bottle Jack	03671	12
	SIP 50 Ton Bottle Jack	03672	12
ENGINE CRANES &	SIP 1 Ton Engine Crane	03685	13
LEVELLER	SIP 2 Ton Engine Crane	03687	13
	SIP Engine Leveller	03692	13
	OI LIGHT ECVOICE	00002	



AUTOMOTIVE EQUIPMENT

		Item No:	Page
ENGINE STAND	SIP 340 KG Engine Stand	03681	14
& GARAGE	SIP Car Wheel Dollies	03833	14
EQUIPMENT	SIP Car Creeper	03639	14
	SIP Wheel Chocks	03636	14
	SIP Wheel Removal Trolley	03640	15
	SIP Hydraulic Spring Compressor	03638	15
	THE STATE OF THE S		- BI
HYDRAULIC	SIP 10 Ton Bench Press	03650	16
EQUIPMENT	SIP 12 Ton Shop Press	03651	16
	SIP 20 Ton Shop Press	03689	16
	SIP 30 Ton Shop Press	03695	16
	SIP 45 Ton Shop Press	03691	17
	SIP 75 Ton Shop Press	03696	17
	<u> </u>	00030	
	SIP 10 Ton Auto Body Repair Kit	03679	18
	SIP 12 Ton Hydraulic Pipe Bender	03683	18
	SIP Professional Torque Multiplier	06451	18
	SIF FIOIESSIONAL TOTQUE MUNUPHEL	00431	10
	CID E Colley Ports Wesher	06886	19
PARTS WASHERS	SIP 5 Gallon Parts Washer		_
SOLVENT & OIL	SIP 20 Gallon Parts Washer	03834	19
	SIP Sand Blast Cabinet	03868	19
	SIP Parts Washer Solvent	02382	19
	SIP Advanced Hydraulic Oil	02347	19
	010 00 13 0 3 03 0	00700	
OIL DRAINERS	SIP 80 Litre Gravity Oil Drainer	03700	20
	SIP 80 Litre Gravity/Suction Oil Drainer	03711	20
	SIP 80 Litre Gravity/Suction Oil Drainer	03722	21
	with Inspection Chamber	10.000	
		Property and the	1000
BOOSTER POWER PACKS	SIP Rescue Pac 1600 - 12 V	03936	22
PUWER PACKS	SIP Rescue Pac 3000 - 12 / 24 V	03937	22
	SIP Pro Booster 802Li - 12 V	03973	22
	SIP Pro Booster 2513 - 12 V	07172	23
	SIP Pro Booster 3100 - 12 V	07173	23
	SIP Pro Booster 5024 - 12 / 24 V	07192	24
	SIP Pro Booster 6200 - 12 / 24 V	07174	24
	SIP SC Booster 9000 Capacitor - 12 V	07199	24
BATTERY	SIP Chargestar 100BSU - 12 V	07182	25
CHARGERS	SIP Chargestar Smart 4	03979	26
	SIP Chargestar Smart 8	03980	26
	SIP Chargestar Smart 18	03981	27
	SIP Chargestar T27	03982	27
	SIP Chargestar Auto 40	03974	28
	SIP Chargestar P24	05530	29
	SIP Chargestar P32	05531	29
	The second secon	THE RESERVE	THE PARTY NAMED IN
STARTER	SIP Startmaster P300	05532	30
STARTER CHARGERS	SIP Startmaster P440	05533	30
	SIP Startmaster PW520	05534	31
	SIP Startmaster PW600	05536	31
	SIP Startmaster PW760	05537	31
	SIP Startmaster PWT1000	05538	31
	SIP Startmaster PWT1400	05539	31
	SIP Startmaster PWT5000 Digital	05542	32
	Sil Startinaster FW13000 Digital	03342	32

BLOODHOUND SSC

ENGINEERING ADVENTURE





SIP Industrial Products are incredibly proud to provide multiple product sponsorship for the Bloodhound SSC project, a British-based supersonic car aiming to smash the land speed record in pursuit of 1000mph, with trials already underway. SIP are fully behind this inspiring event.

For more information, visit sip-group.com

PROUD PRODUCT SPONSOR







SIP INDUSTRIAL PRODUCTS LIMITED

SIP began life as a small operation selling cut industrial abrasives, circular metal cutting saws and blades to a handful of distributors from two very small units on Radnor Road, Wigston, in the heart of Leicester.

This operation grew and cemented SIP as a respected local firm, and fuelled a period of expansion, which,

in turn, allowed SIP to fill empty gaps in the market and give customers everything that they needed.

This is showcased through bringing in outside ARC/MMA welders in to our full range in 1972 - just 4 years into trading. This made the remainder of the 70s very prosperous, and saw the launch of an in-house production of ARC/MMA welders and a new range of wheel-mounted MIG welders. SIP were launching new welders and equipment whilst always at the forefront of technology, and soon added air direct and belt-drive air compressors to their collection in 1977.

The SIP range of ARC/MMA welders established SIP as market leaders and in 1981 - shortly after moving into a new purpose built 65,000ft² plant in Shepshed, Leicestershire, just off J23 of the M1. The company as a whole had become a flagship firm, the go-to for good quality craftsmanship and engineering, and a respected name among merchants, distributors and tradesmen alike.

As well as supplying customers across the UK, SIP soon opened their dedicated department for Export, supplying to the likes of Australia and the U.S. by the end of the 1980s, and into 20 countries worldwide by 1996. During this time,

SIP had expanded their stock range and by the early 1990s, air tools, woodworking machinery and pressure washers had all been added. A further extension in 1994 to their headquarters in Leicestershire meant SIP could grow the business further.

By the turn of the millennium, SIP were already 32 years old, but the next years would prove instrumental to the success of SIP. That very same year, SIP sold their landmark 250,000th welder, and just three years of hard work later, SIP had doubled their customer base.

All this experience sees SIP still at the pinnacle of technology and engineering, and continuing to provide user-friendly, top quality products and an efficient, straightforward after-sales support service. Recent years have included an entire new range of air compressors - the largest in the UK - with a full range of 10,000 spare parts to service and support these and everything else that we stock.

After 50 years, SIP, have not slowed down. This year sees the roll-out of dedicated service vehicles, so we are able to come and visit

the customer on-site to make sure your SIP equipment is performing as it did when it left the factory. It's also seen the launch of SIP's 1000th product!

20 YEARS of success

Continuing on this growth path, SIP will have sold in excess of 5,000,000 products by the end of 2018.

A lot has changed since 1968. Something that has stayed exactly the same is the SIP commitment to manufacturing and supplying machinery and equipment, from welders to lights to booster packs, to people around the UK and worldwide. SIP still take the utmost care and are constantly striving to provide quality, value and choice.

SIP Industrial Products - 50 years and counting!





TROLLEY JACKS ALUMINIUM

SIP 1.5 Ton Low-Profile Aluminium Racing Jack ITEM NO: 03694

An ultra-lightweight and compact trolley jack suitable for both workshop and roadside/track applications due to it's low-profile build. Ideal for lower vehicles such as performance and racing cars. Constructed from aircraft-grade aluminium.

Key Features:

- Ultra low-profile design for improved access with performance vehicles
- Dual pump system reliability
- Front roller wheel and rear castors for easy movement
- · Large saddle with rubber contact pad
- · Side carry handles for transport



Dual pump system



SIP 2.5 Ton Low-Profile Aluminium/Steel Racing Jack ITEM NO: 03697

A solid trolley jack manufactured from aluminium and steel components, with lower clearance for performance and racing cars. Easily transportable, and ideal for mobile applications.

- Low-profile design for lower clearances
- · Durable aluminium and steel construction
- · Quick-Lift system for fast operation/less strain
- Front roller wheel and rear castors for easy movement
- Side carry handles for easy lifting and storage





MODE	L ALUMINIUM RACING JACK	ALUMINIUM/STEEL RACING JACK
PRODUCT COD	E 03694	03697
Lifting Capacit	y 1.5 Ton	2.5 Ton
Min. Lifting Heigh	nt 80 mm	75 mm
Max. Lifting Heigh	nt 375 mm	440 mm
Saddle Siz	e 100 mm	100 mm
Construction	n Aluminium	Aluminium / Steel
Low-Profile Desig	n 🗸	✓
Quick-Lift Featur	e X	V
Wheel Mounte	d 🗸	V
Weigh	nt 13.2 kg	26 kg
Packaged Dimension	s 80 x 290 x 510 mm	170 x 710 x 295 mm
Barcode Number	er 5012713036226	5012713036240

SIP 3 Ton Trolley Jack ITEM NO: 03699

A heavy-duty trolley jack, with a patented design, specifically designed for prolonged and intense use. Strong extra-large components allow for easy lifting of large weights. Suitable for professional applications.

Key Features:

- · Powerful and highly reliable
- · Premium quality patented design
- Extra-large saddle and rubber pad
- · Heavy-duty wheels and castors
- · Extra-strong long handle
- · Heavy-duty gauge base



SIP 3 Ton 'Quick-Lift' Trolley Jack ITEM NO: 03676

A durable trolley jack featuring a steel hydraulic assembly and dust seals, allowing for heavy-duty use and added reliability. This jack, like others, is fitted with a Quick-Lift lifting mechanism.

Key Features:

- · Quick-Lift system for fast operation/less strain
- · Removable 2-piece handle with rubber grip
- · Steel hydraulic assembly and dust seals
- · Strong rear wheels and front castors
- · Extra-large saddle and rubber pad
- Solid and durable construction



...SIP jack impressed us with their twin-piston hydraulics and accurate quick-lift systems..."



WHAT IS QUICK-LIFT?

The Quick-Lift system allows the quick raising of the jack saddle to the vehicle lifting point with minimal effort, therefore reducing overall operator strain and increasing efficiency.

MIODEL	SIP 3 TON TRULLET JACK	SIP 3 ION QUICK-LIFT TRULLET JACK
PRODUCT CODE	03699	03676
Lifting Capacity	3 Ton	3 Ton
Min. Lifting Height	135 mm	135 mm
Max. Lifting Height	495 mm	495 mm
Saddle Size	120 mm	122 mm
Construction	Steel	Steel
Low-Profile Design	×	X
Quick-Lift Feature	×	V
Wheel Mounted	V	V V
Weight	34 kg	34 kg
Packaged Dimensions	215 x 390 x 695 mm	200 x 390 x 700 mm
Barcode Number	5012713036325	5012713036769

TROLLEY JACKS LOW PROFILE

SIP 2.5 Ton 'Low-Profile' Trolley Jack ITEM NO: 03675

Designed with lower-profile vehicles in mind, and thus is able to operate under performance and sports cars in workshop and mobile applications. Ultra reliable.

Key Features:

- Extra-low profile design for low cars
- Safety bypass system protects cylinder
- Removable 2-piece handle with rubber grip
- · Heavy-duty chassis for added reliability
- Large saddle with rubber contact pad
- Steel hydraulic block assembly



SIP SALES: Tel: 01509 500500 Fax: 01509 500456 Email: sales@sip-group.com

TECHNICAL / AFTERSALES:

Tel: 01509 500400 Fax: 01509 500456 Email: technical@sip-group.com

MODEL	SIP 2.5 TON 'LOW-PROFILE' TROLLEY JACK
PRODUCT CODE	03675
Lifting Capacity	2.5 Ton
Min. Lifting Height	93 mm
Max. Lifting Height	490 mm
Saddle Size	95 x 95 mm
Construction	Steel
Low-Profile Design	V
Quick-Lift Feature	×
Wheel Mounted	V
Weight	34 kg
Packaged Dimensions	200 x 390 x 700 mm
Barcode Number	5012713036752

TROLLEY JACKS LOW PROFILE (HEAVY DUTY)

SIP 3.25 Ton 'Low-Profile' Trolley Jack ITEM NO: 03688

A heavy-duty trolley jack with a high lifting capacity, ideal for busy multi-purpose workshops and garages, including higher clearance and heavier vehicles. Strong steel construction.

Key Features:

- Low-profile design for various vehicles
- Efficient dual pumps for faster lifting
- · Extra-large saddle and rubber pad
- Ideal for larger and heavier vehicles
- Extra-strong long padded handle
- Heavy-duty steel gauge base



LONG FLOOR JACKS

SIP 5 Ton Long Floor Jack ITEM NO: 03642 SIP 10 Ton Long Floor Jack ITEM NO: 03647

These long floor jacks from SIP make lifting larger vehicles with heavier weights easier due to the Quick-Lift system they feature, a large contact saddle diameter, extra-long wheel base and strong handles.

Key Features:

- · Quick-Lift system for efficient and faster lifting
- Integrated foot pedal raises the contact saddle
- · Extra-long handle for various larger vehicles
- · Rear toe plate for easy jack positioning
- · Strong steel wheels and swivel castors
- Extra-large diameter contact saddle



WHAT IS QUICK-LIFT?

The Quick-Lift system allows the quick raising of the jack saddle to the vehicle lifting point with minimal effort, therefore reducing overall operator strain and increasing efficiency.

MODEL	SIP 5 ION LONG FLOOR JACK	SIP 10 ION LONG FLOOR JACK
PRODUCT CODE	03642	03647
Lifting Capacity	5 Ton	10 Ton
Min. Lifting Height	150 mm	160 mm
Max. Lifting Height	560 mm	560 mm
Saddle Size	130 mm	150 mm
Construction	Steel	Steel
Low-Profile Design	×	×
Quick-Lift Feature	V	V
Wheel Mounted	V	V
Weight	87 kg	156 kg
Packaged Dimensions	340 x 420 x 1570 mm	300 x 520 x 1670 mm
Barcode Number	5012713036424	5012713036479

PNEUMATIC FLOOR JACKS

SIP 22 Ton Pneumatic Air Floor Jack ITEM NO: 03643

This floor jack boasts a maximum lifting height of over 500 mm with screw extension - despite its low clearance design, allowing for versatile usage on a range of vehicles. Ideal for professional garages and for use with commercial vehicles.

Key Features:

- · Quiet non-marking rubber wheels
- · Air-line hook and air control valve
- · Handle lock and release control
- · Smooth pneumatically assisted operation



SIP 22 TON PNEUMATIC AIR FLOOR JACK
03643
5 Ton
230 mm
555 mm
130 mm
20 x 30, 20 x 70, 30 x 30, 110 x 30 IIIII
7 to 10 bar
9.5 CFM
46 kg
280 x 360 x 630 mm
5012713036431

SIP 50/25/10 Ton Pneumatic Truck Jack ITEM NO: 03649

A pneumatic jack designed for lifting heavy commercial vehicles such as trucks, lorries, large vans and more. A 3-stage lifting system can comfortably lift different weights to impressive heights.

Key Features:

3-stage lifting system up to 50 Tons; Stage 1: 70 mm for 50 Ton weight Stage 2: 55 mm for 25 Ton weight Stage 3: 85 mm for 10 Ton weight

· Large rubber wheels for improved movement

Compact lift assembly and long handle for maximum access

Chrome-plated ram cylinder reduces abrasion and extends hydraulic seal life

- · Air return provides smoother working action
- · Integrated release safety handles
- Strong saddle to secure the load
- · Solid and durable construction



Handle tilt release lever





MODEL	SIP 50/25/10 TON PNEUMATIC TRUCK JACK
PRODUCT CODE	03649
Lifting Capacity	50 / 25 / 10 Ton
Min. Lifting Height	150 mm
Max. Lifting Height	360 mm
Ram Stroke	150 mm
Adaptor Sizes Ø	60 x 70, 120 x 70 mm
Air Pressure	100 to 145 psi
Air Consumption	X
Wheel mounted	•
Weight	68 kg
Packaged Dimensions	290 x 375 x 710 mm
Barcode Number	5012713036493

TRANSMISSION JACKS

SIP 500 KG Transmission Jack ITEM NO: 03871

A solidly constructed transmission jack suitable for garage and workshop applications. A relatively lightweight build means easy movement across floors. Heavy-duty components designed for prolonged use in professional environments.

Key Features:

- · Oversized foot pedal for easy lifting
- · Spring-loaded pressure release valve
- · Knurled air release valve
- · Convenient foot pedal lifting
- · Heavy-duty hydraulic cylinder
- · New and improved design
- Heavy-duty swivel castors





SIP 500 KG 'Quick-Lift' Transmission Jack ITEM NO: 03690

A durable transmission jack suitable for professional applications of all varieties. Heavy-duty components combined with a 'Quick-Lift' system ensure that up to 500kg can be lifted efficiently, without considerable strain from the operator.

Key Features:

- · Large foot pedal for easy lifting
- · Spring-loaded pressure release valve
- · Large footprint base to spread the load
- mechanism
- castors Heavy-duty hydraulic
- Solid and durable construction

cylinder





SIP Transmission Adaptor ITEM NO: 03869

An adaptor for all SIP transmission jacks that provides stability and fully adjustable gearbox support. Ideal for heavy-duty and prolonged applications.

Key Features:

- 750 lbs maximum weight capacity Fully adjustable gearbox support
- · Fine adjustment by manual screw rod
- Feet and twin spindles are adjustable over the whole length of the support
- Supplied with a double groove chain Suitable for all SIP transmission jacks
- 10.5 kg weight 130 x 220 x 350 mm packaged dimensions

Barcode Number: 5012713038695

MODEL	SIP 500 KG TRANSMISSION JACK	SIP 500 KG 'QUICK-LIFT' TRANSMISSION JACK
PRODUCT CODE	03871	03690
Lifting Capacity	500 kg	500 kg
Min. Lifting Height	1175 mm	1250 mm
Max. Lifting Height	1995 mm	2040 mm
Wheel Mounted	V	✓
Weight	30 kg	40.1 kg
Packaged Dimensions	285 x 230 x 1125 mm	280 x 360 x 1090 mm
Barcode Number	5012713038718	5012713036905

SIP 1 Ton Transmission Jack with Adaptor ITEM NO: 03693

A solidly constructed transmission jack suitable for garage and workshop applications. A relatively lightweight build means easy movement across floors. Heavy-duty components designed for prolonged use in professional environments.

Key Features:

- · Solid heavy-duty wheels and castors
- · Large solid base to spread the load
- · Transmission adaptor included
- Spring-loaded release valve
- Durable hydraulic cylinder
- · Heavy-duty swivel castors

SIP 3 Ton Jack Stands ITEM NO: 03637 SIP 6 Ton Jack Stands ITEM NO: 03641

Supplied in pairs of ultra-lightweight jacks stands, comfortably able to hold considerable weight due to strong construction and load-spreading design.

Key Features:

- · Large feet to help spread the load evenly
- · Ratchet action for quick and safe adjustment
- · Suitable for garages and workshops





MODEL	SIP 1 TON TRANSMISSION JACK
PRODUCT CODE	03693
Lifting Capacity	1 Ton
Min. Lifting Height	1258 mm
Max. Lifting Height	2145 mm
Wheel Mounted	V
Weight	65 kg
Packaged Dimensions	280 x 350 x 1530 mm
Barcode Number	5012713036936



MODEL	SIP 3 TON JACK STANDS	SIP 6 TON JACK STANDS
PRODUCT CODE	03637	03641
Lifting Capacity	3 Ton	6 Ton
Min. Lifting Height	238 mm	395 mm
Max. Lifting Height	372 mm	605 mm
Height Adjustment Type	Ratchet	Ratchet
Supplied in Pairs	V	V
Weight	8 kg	13.7 kg
Packaged Dimensions	220 x 220 x 360 mm	270 x 305 x 465 mm
Barcode Number	5012713036370	5012713036417

BOTTLE JACKS

SIP 2 Ton Bottle Jack ITEM NO: 03666

SIP 4 Ton Bottle Jack ITEM NO: 03667

SIP 8 Ton Bottle Jack ITEM NO: 03668

SIP 12 Ton Bottle Jack ITEM NO: 03669

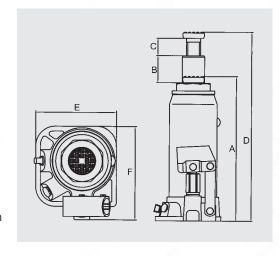
SIP 20 Ton Bottle Jack ITEM NO: 03670

SIP 30 Ton Bottle Jack ITEM NO: 03671

SIP 50 Ton Bottle Jack ITEM NO: 03672

All SIP Bottle Jacks boast a solid and durable construction regardless of their weight class, and come with screw extensions for adjustable starting heights (with exception to 03671/03672). Suitable for commercial vehicles, bending, and straightening.

- Durable and powerful construction Compact, relatively lightweight design Extensions for adjustable starting heights
- Integrated safety valves Serrated contact saddles Reliable overload protection Heavy-duty cast iron bases





SIP 1 Ton Folding Engine Crane ITEM NO: 03685 SIP 2 Ton Folding Engine Crane ITEM NO: 03687

Two engine cranes suitable for lifting heavy-duty engines and other vehicle components. Their front legs and lifting booms are fully retractable, allowing for quick and easy storage, meaning that they do not use up unnecessary space in workshops and garages.

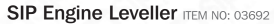
Key Features:

- · Heavy-duty steel box construction
- · Hydraulic pump with chromed ram
- · Retractable booms and front legs
- · 6 heavy-duty castors for easy movement
- · 4-hole position boom for different weights
- · Durable and reliable construction



4 hole position boom with indicated weight capacities





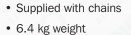
Features fine screw adjustment for levelling off-centre loads easily, ideal for car, van, truck, and marine engines or gearboxes.

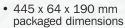
03685

Can be used with most cranes.

Key Features:

· Fine screw adjustment









6x heavy duty castors for smooth and easy movement

MODEL	SIP 1 TON ENGINE CRANE	SIP 2 TON ENGINE CRANE
PRODUCT CODE	03885	03687
Maximum Lifting Capacity	1 Ton	2 Ton
Position: 1	1000 kg	2000 kg
Position: 2	750 kg	1500 kg
Position: 3	500 kg	1000 kg
Position: 4	250 kg	500 kg
Ram Capacity	4 Ton	8 Ton
Maximum Lift Height	2000 mm	2000 mm
Wheel Mounted	V	V
Weight	71 kg	104.1 kg
Packaged Dimensions	200 x 385 x 1637 mm	90 x 610 x 880 mm (box 1) 170 x 320 x 1540 mm (box 2)
Barcode Number	5012713036855	5012713036875

ENGINE STAND, CAR CREEPER, WHEEL DOLLIES & CHOCKS

SIP 340 KG Engine Stand ITEM NO: 03681

A heavy-duty construction allows weight up to 750 lbs to be held comfortably, on a lightweight and compact frame that is fully adjustable and movable without strain on the user's part.

Key Features:

- · Professional heavy-duty engine stand
- 360° rotating head to allow engine access
- 1x heavy-duty castor and 2x strong wheels
- · Fully adjustable stand mounting arms
- · Ideal for garages and workshops
- · Lightweight and compact design
- · Solid and durable construction

SIP Car Wheel Dollies ITEM NO: 03833

Constructed from heavy-duty pressed steel, these dollies are a simple solution to moving your car, able to lift 450kg, per dolly, comfortably despite their compact size. Supplied in pairs.

Key Features:

- 4 heavy-duty swivel castors for easy movement
- · Ideal for garages and workshops
- · Easy movement of cars and wheels
- · Compact and lightweight build
- · Superb value-for-money



SIP Car Creeper ITEM NO: 03639

A reliable and easy way of working under vehicles whilst reducing risk of strain or injury. Built for comfort and durability, thus an essential addition to any garage or workshop.

Key Features:

- · Durable oil-resistant vinyl cover · Solid rectangular frame for added strength
- · Fully padded back and adjustable angle head rest
- 6 heavy-duty swivel castors for optimum manoeuvrability
- Superb value-for-money Weight: 8.2 kg
- 1040 x 440 x 125 mm packaged dimensions

Barcode Number: 5012713036394

SIP Wheel Chocks ITEM NO: 03636

Designed to ensure that no vehicle or component will move when being jacked, lifted or otherwise, meaning that general maintenance will be far safer. Ideal for heavy-duty use. Supplied in pairs.

Key Features:

- · High-quality premium wheel chocks · Improves overall safety of any user
- · Vehicles will not move during jacking · Essential for any workshop/garage
- · Solid and durable construction · Ideal for heavy-duty usage
- 1.5 kg weight 100 x 50 x 80 mm packaged dimensions

Barcode Number: 5012713036363



SPECIFICATIONS

SPECIFICATIONS

340 kg (750 lbs)

360

Weight 18.5 kg
Packaged Dimensions 190 x 195 x 875 mm

Barcode Number 5012713036813

Maximum Capacity Head Rotation

Wheel Mounted

WHEEL REMOVAL TROLLEY & SPRING COMPRESSOR

SIP Wheel Removal Trolley ITEM NO: 03640

A convenient and safe solution for handling, removing, and mounting of wheels on large vehicles such as tractors and trucks. The construction allows for convenience and safe way to handle large and heavy components.

Key Features:

- 1.2 Ton capacity
- 8 adjustable rollers for easy wheel turning
- Locking mechanism fixes rollers in pre-set positions
- Mounted on 4 heavy-duty castors (2 locking type)
- Convenient and safe way to handle large wheels
- Perfect for taking off/mounting on big vehicles



SIP Hydraulic Spring Compressor ITEM NO: 03638

Fast and easy operation when compared to other manual spring compressors available on the market. A compact design means no space is used unnecessarily, allowing for easy storage and movement.

Key Features:

S

- · 1000 kg maximum weight capacity
- For use with 4" to 10" (101.6 to 254 mm) spring sizes
- Easy operation compared to other spring compressors
- Compact and lightweight construction
- · Large base to help spread any weight
- Oversized foot pedal for quick lifting

	MODEL	SIP HYDRAULIC SPRING COMPRESSOR
	PRODUCT CODE	03638
	Capacity	1000 kg
Max.	Working Length	480 mm
	Ram Travel	325 mm
	Spring Range Ø	101.6 to 254 mm (4" to 10")
	Weight	37 kg
Packa	ged Dimensions	220 x 290 x 1230 mm
F	Barcode Number	5012713036387



BENCH AND FLOOR PRESSES

SIP 10 Ton Bench Press ITEM NO: 03650 SIP 12 Ton Shop Press ITEM NO: 03651 SIP 20 Ton Shop Press ITEM NO: 03689 SIP 30 Ton Shop Press ITEM NO: 03695 SIP 45 Ton Shop Press ITEM NO: 03691 SIP 75 Ton Shop Press ITEM NO: 03696

All are suitable for domestic, trade and professional workshops and garages. All machines have a rugged steel frame and are ideal for removal or installation of bearings, universal joints, pulleys, wrist pins, and other applications, such as bending, bonding, and straightening.

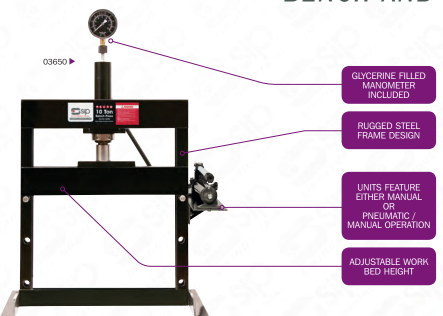
Bench and floor models available.

- · Rugged steel frames for added durability
- · Adjustable heights on durable workbeds
- · Integrated glycerine-filled manometer



MODEL	SIP 10 TON BENCH PRESS	SIP 12 TON SHOP PRESS	SIP 20 TON SHOP PRESS	SIP 30 TON SHOP PRESS
PRODUCT CODE	03650	03651	03689	03695
Capacity	10 Ton	12 Ton	20 Ton	30 Ton
Ram Stroke	175 mm	175 mm	185 mm	150 mm
Minimum Work Height	0 mm	0 mm	0 mm	151 mm
Maximum Work Height	300 mm	300 mm	990 mm	1031 mm
Press Type	Bench	Floor	Floor	Floor
Operation Type	Manual	Manual	Manual	Pneumatic / Manual
Weight	52 kg	77 kg	112 kg	200 kg
Packaged Dimensions	150 x 540 x 790 mm	195 x 165 x 1375 mm (box 1) 150 x 220 x 660 mm (box 2)	150 x 185 x 1800 mm (box 1) 130 x 320 x 640 mm (box 2)	210 x 780 x 1900 mm
Barcode Number	5012713036509	5012713036516	5012713036899	5012713036950

BENCH AND FLOOR PRESSES





SPECIFICATIONS

AUTO BODY REPAIR KIT, PIPE BENDER & TORQUE MULTIPLIER

SIP 10 Ton Auto Body Repair Kit ITEM NO: 03679

Designed primarily for straightening and aligning vehicle bodies and bodywork, and structural work for vehicles of various types. Features essential components for auto-body repair in garages and workshops.

Kev Features:

- · Polished hydraulic ram and cylinder to reduce abrasion
- · Supplied in tough and durable steel storage and carry case
- · Integrated safety valve

What's in the box?

10 Ton hand pump, 10 Ton ram, hose, spreader, rubber head, flat base, male adaptor, serrated saddle, plunger toe, ram toe, wedge head, 90° combination head and a selection of extension tubes.

MODEL	SIP 10 TON BODY REPAIR KIT
PRODUCT CODE	03679
Ram Capacity	10 Ton
Minimum Ram Length	470 mm
Ram Stroke	53 mm
Weight	36 kg
Packaged Dimensions	165 x 430 x 815 mm
Barcode Number	5012713036790



SIP 12 Ton Hydraulic Pipe Bender (w/ Formers)

ITEM NO: 03683

A durable floor-standing hydraulic pipe bender, suitable for heavy-duty application in busy work environments. A sturdy steel construction ensures high quality and accurate bending each time.

Key Features:

- 12 Ton hydraulic ram Supplied with 6 versatile formers
- External industrial return springs and heavy duty steel chassis
- · Ideal for garages and workshops

Z	
0	
\equiv	
A	
\circ	
<u></u>	_
	-
\circ	_
Щ	-

S

-		
-	MODEL	SIP 12 TON PIPE BENDER
5	PRODUCT CODE	03683
_	Ram Capacity	12 Ton
	Former Sizes Ø	1/2", 3/4", 1", 11/4", 11/2", 2"
-	Pipe Capacity Ø	½" to 2"
	Weight	34.54 kg
	Packaged Dimensions	125 x 430 x 640 mm
)	Barcode Number	5012713036837

SIP Professional Torque Multiplier ITEM NO: 06451

This multiplier will loosen the tightest wheel nut on trucks, lorries, vans, agricultural machines, and more. An essential tool for any good automotive garage or workshop.

Key Features:

- Compact design and maintenance free 1:56 high power gear ratio
- 3500 Nm maximum torque output
- Standard 1" drive size
- Complete with 32 and 33mm impact sockets
- Supplied in a heavy duty blow-moulded plastic carry/storage case

MODEL	SIP PRO TORQUE MULTIPLIER
PRODUCT CODE	06451
Maximum Torque	3500 Nm (2573 ft/lbs)
Gear Ratio	1:56
Drive Size	1"
Sockets Included	32mm, 33 mm
Weight	7.36 kg
Packaged Dimensions	120 x 210 x 405 mm
Barcode Number	5012713064519



S

SIP 5 Gallon Parts Washer ITEM NO: 06886

A compact 23 litre (5 Gallon) parts washer that can be mounted on benches and other surfaces, removing the need for a large machine taking up space in a smaller garage or workshop. Integrated safety features make this washer reliable.

Key Features:

• 136 litre/hr (30 gallons) pump rate

 Self-latching lid with fusible link - the lid will snap shut in event of a fire

 Space-saving and bench-mountable

Sturdy tough steel construction



S	MODEL	SIP 5 GALLON PARTS WASHER
Z	PRODUCT CODE	06886
0	Supply	230 V
_	Motor	25 W
ATI	Washer Size	23 Litres (5 gallon)
C	Fluid Capacity	16 Litres (3.5 gallon)
\simeq	Pump Rate	136 ltr/hr
Ë	Construction	Steel
\overline{c}	Washer Type	Bench
Ш	Weight	7.5 kg
Δ.	Packaged Dimensions	260 x 370 x 470 mm
S	Barcode Number	5012713068869

SIP 20 Gallon Parts Washer ITEM NO: 03834

A large 90 litre (20 Gallon) parts washer that is independently floor-standing, while remaining compact and relatively lightweight. Ideal for bigger garages or workshops with a busy environment. Integrated safety features make this washer reliable.

Key Features:

- 136 litres/hr (30 gallons) pump rate
- Self-latching lid with fusible link - the lid will snap shut in event of a fire

ON

- Space-saving and free floor-standing
- Sturdy and tough construction



S	MODEL	SIP 20 GALLON PARTS WASHER
Z	PRODUCT CODE	03834
	Supply	230 V
_	Motor	25 W
CIFICATIO	Washer Size	90 Litres (20 gallon)
0	Fluid Capacity	136 Litres (30 gallon)
$\stackrel{\smile}{=}$	Pump Rate	136 ltr/hr
ш	Construction	Steel
\overline{C}	Washer Type	Floor
ш	Weight	25.5 kg
_	Packaged Dimensions	330 x 560 x 790 mm
S	Barcode Number	5012713038343

SIP Sandblast Cabinet ITEM NO: 03868

For all finishing and cleaning applications, this cabinet provides efficient blasting, and quickly removes unwanted debris, rust, paint from metal and wood surfaces. Strong and stable construction.

Key Features:

- · One-piece seamless construction · Quick and efficient sandblasting
- · Automatic air shut-off for safety · Durable steel construction
- · Compact and lightweight

MODEL	SIP SANDBLAST CABINET
PRODUCT CODE	03868
Supply	230 V
Average Air Consumption	7 CFM (283 ltr/min)
Maximum Working Pressure	125 psi (8.6 bar)
Media Capacity	7.5 Litres
Construction	Steel
Weight	18.5 kg
Packaged Dimensions	510 x 520 x 640 mm
Barcode Number	5012713038688
Darcode (Variabe)	3012110000000

SIP Parts Washer Solvent

ITEM NO: 02382

For use with SIP parts washers.

• 10 litre container

Barcode Number: 501271323820



SIP Advanced Hydraulic Oil

ITEM NO: 02347

A specialist hydraulic oil developed specifically to meet the lubrication demands of most hydraulic applications.

· 1 litre container

Barcode Number: 5012713023479



SIP GRAVITY & SUCTION OIL DRAINERS

SIP 80 Litre Gravity Oil Drainer ITEM NO: 03700

SIP 80 Litre Gravity/Suction Oil Drainer ITEM NO: 03711

SIP 80 Litre Gravity/Suction Oil Drainer with Inspection Chamber ITEM NO: 03722

Oil drainers from SIP are available as both gravity and suction-fed versions. They are designed for the safe collection of waste oil from vehicle gearboxes, engines and various other components.

They are constructed from heavy-duty steel, and mounted on durable front wheels and rear swivel castors for easy movement and storage, and all models feature a large collection bowl and

accompanying tank.

Ideal for heavy-duty use.

Key Features:

- 80 litre tanks and 20 litre collection trays
- Collects oils from engines or gearboxes
- Wheel/castor-mounted for easy movement
- 6x various diameter suction tubes included
- Oil level indicator tube on reservoir
- Rugged steel construction







MODEL	SIP 80 LITRE GRAVITY OIL DRAINER	SIP 80 LITRE GRAVITY/SUCTION OIL DRAINER	SIP 80 LITRE GRAVITY/SUCTION OIL DRAINER WITH INSPECTION CHAMBER
PRODUCT CODE	03700	03711	03722
Tank Capacity	80 Litres	80 Litres	80 Litres
Operation	Gravity	Gravity / Suction	Gravity / Suction
Collection Bowl Capacity	20 Litres	20 Litres	20 Litres
Inspection Chamber Capacity / Construction	n/a	n/a	11 Litres / Perspex
Minimum Height	1195 mm	1190 mm	1500 mm
Maximum Height	1810 mm	1810 mm	1810 mm
Working Oil Temperature (engine oil)	40°C to 60°C	40°C to 60°C	40°C to 60°C
Oil Discharge Pressure (ejection)	10 to 15 psi (0.7 to 1 bar)	10 to 15 psi (0.7 to 1 bar)	10 to 15 psi (0.7 to 1 bar)
Air Inlet Pressure (extraction)	n/a	87 to 116 psi (6 to 8 bar)	87 to 116 psi (6 to 8 bar)
Air Inlet Connection	1/4"	1/4"	1/4"
Wheel Mounted	V	✓	✓
Weight	31 kg	33 kg	39 kg
Packaged Dimensions	550 x 440 x 1000 mm	430 x 560 x 1000 mm	560 x 430 x 1470 mm
Barcode Number	5012713037001	5012713037117	5012713037223

SIP GRAVITY & SUCTION OIL DRAINERS



Email: technical@sip-group.com



Collector tray height adjustment



Large collector filler tray



Gravity / Suction switch-over lever



Selection of various diameter tubes included



Integrated suction tube cleaning wire

SIP BOOSTER PACKS

SIP Rescue Pac 1600 - 12v ITEM NO: 03936

Rechargeable 12v DC power supply.

Key Features:

- Rugged, durable case design
- Easy-to-use and ready for operation
- True 22Ah battery capacity
- 12v output socket
- · LED charge rate indication
- · Heavy duty leads and clamps

MODEL	SIP RESCUE PAC 1600
PRODUCT CODE	03936
Battery Capacity	22 Ah
Output Voltage(s)	12 V
Boost Peak Rate	1600 A
Cranking Rate	700 A
Output Sockets	1x 12 V DC
Cable Length	800 mm
Weight	8.38 kg
Packaged Dimensions	275 x 100 x 440 mm
Barcode Number	5012713039364
	Battery Capacity Output Voltage(s) Boost Peak Rate Cranking Rate Output Sockets Cable Length Weight Packaged Dimensions



SIP Rescue Pac 3000 - 12v/24v ITEM NO: 03937

Rechargeable 12v/24v DC power supply.

Key Features:

- Rugged, tough steel case with plastic seat
- True 2x 22Ah battery capacity
- 2x 12v output sockets
- · Automatic circuit overload protection
- · Reverse hook-up alarm and indication
- · Heavy duty leads and clamps with rear storage hooks

S		
Z	MODEL	SIP RESCUE PAC 3000
$\overline{\circ}$	PRODUCT CODE	03937
	Battery Capacity	22 Ah
ATI	Output Voltage(s)	12 V / 24 V
3	Boost Peak Rate	3000 A (12 V) / 1500 A (24 V)
\simeq	Cranking Rate	1200 A (12 V) / 600 A (24 V)
ш	Output Sockets	2x 12 V DC
CIFIC	Cable Length	1000 mm
$\widetilde{\Box}$	Weight	19 kg
Д	Packaged Dimensions	430 x 300 x 330 mm
S	Barcode Number	50127130039371



Neat rear storage hooks



SIP Pro Booster 802Li Multi-Functional Booster/Power Pac ITEM NO: 03973



SIP PRO BOOSTER PACKS

SIP Pro Booster 2513 - 12v ITEM NO: 07172 SIP Pro Booster 3100 - 12v ITEM NO: 07173

Swiss made with tough impact resistant plastic casing. Suitable for professional use in busy automotive workshops and garages.

- · Reverse polarity protection
- Copper cored charge cable and heavy duty crocodile clamps
- LED charge rate indication
- · Complete with mains fast charger
- 12 month battery warranty
- 1x 12 V DC output socket







LED charge level indication





MODEL	SIP PRO BOOSTER 2513	SIP PRO BOOSTER 3100
PRODUCT CODE	07172	07173
Internal Battery Voltage	12 V	12 V
Battery Capacity	22 Ah	25 Ah
Boost Peak Rate	2500 A	3100 A
Cranking Rate	840 A	940 A
Output Sockets	1x 12 V DC	1x 12 V DC
Cable Length	1500 mm	1500 mm
Cable Diameter	25 mm² copper	25 mm² copper
Battery Warranty	12 months	12 months
Weight	11.58 kg	13.44 kg
Packaged Dimensions	500 x 290 x 170 mm	515 x 285 x 160 mm
Barcode Number	5012713071722	5012713071739

SIP PRO BOOSTER PACKS

SIP Pro Booster 5024 - 12v/24v ITEM NO: 07192

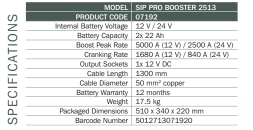
Swiss made with tough impact resistant plastic casing. Suitable for professional use in busy automotive workshops and garages.

Key Features:

- · Reverse polarity protection
- Copper cored charge cable and heavy duty crocodile clamps
- · Digital charge rate indication
- · Complete with mains fast charger

•	12	month	battery	warranty
---	----	-------	---------	----------

• 1x 12 V DC output socket





12 month battery warranty1x 12 V DC output socket



SIP Pro Booster 6200 - 12v/24v ITEM NO: 07174

Swiss made with tough impact resistant plastic casing. Designed for jump starting engines up to **550hp.**

Key Features:

- · Reverse polarity protection
- Copper cored charge cable and heavy duty crocodile clamps
- Digital charge rate indication
- · Complete with mains fast charger

MODEL	SIP PRO BOUSTER 6200
PRODUCT CODE	07174
Internal Battery Voltage	12 V / 24 V
Battery Capacity	2x 26 Ah
Boost Peak Rate	6200 A (12 V) / 3100 A (24 V)
Cranking Rate	1880 A (12 V) / 940 A (24 V)
Output Sockets	1x 12 V DC
Cable Length	1200 mm
Cable Diameter	40 mm ² copper
Battery Warranty	12 months
Weight	26 kg
Packaged Dimensions	625 x 360 x 235 mm
Barcode Number	5012713071746
	PRODUCT CODE Internal Battery Voltage Battery Capacity Boost Peak Rate Cranking Rate Output Sockets Cable Length Cable Diameter Battery Warranty Weight Packaged Dimensions





SIP SC Booster 9000 - Capacitor ITEM NO: 07199

Swiss-made capacitor constructed with tough impact-resistant plastic casing. Large industrial brass clamps and copper cables ensure added durability and reliability.

- Reverse polarity protection
- Copper cored charge cable and heavy duty crocodile clamps
- Digital charge rate indication
- · Complete with mains fast charger
- 12 month battery warranty
- 1x 12 V DC output socket

(1)		
CIFICATIONS	MODEL	SIP SC BOOSTER 9000
\overline{C}	PRODUCT CODE	07199
=	Internal Battery Voltage	12 V
\vdash	Capacitors	500F Ultra
S	Boost Peak Rate	9000 A
\simeq	Cranking Rate	1800 A
ш	Cable Diameter	30 mm ² copper
$\overline{\circ}$	Clamp Material	Brass
Ш	Weight	9 kg
PE	Packaged Dimensions	500 x 340 x 220 mm
(1)	Barcode Number	5012713071999













SIP BATTERY CHARGER & POWER SUPPLY

SIP Chargestar 100BSU Battery Charger & Power Supply ITEM NO: 07182

Powered from a 230V 13A supply, the Battery Support Unit & Charger houses a micro-processor control circuitry with High Current Handling capacity.

Producing up to 100 A power for Vehicle Flash Reprogramming and with a 70 A variable charging capability.

All setting selections are made using the quality touch pad on the machine panel, enabling accurate and positive incremental adjustment.

Key Features:

Up to 100 A power supply, maintaining stable voltage during ECU reprogramming and diagnostics

Supplied with heavy duty cables and clamps, with

adjustable mounting brackets



Barcode Number | 5012713071821

BATTERY CHARGERS

SIP Chargestar Smart 4 ITEM NO: 03979 SIP Chargestar Smart 8 ITEM NO: 03980

SIP Chargestar Smart battery chargers are highly versatile, owing to a 9-stage charging system suitable for a range of battery types, but are highly lightweight and compact.

Key Features:

- Standard 230v supplies
- 9-stage automatic charging system
- Bulk, pulse, recovery and further functions
- Suitable for SLA, AGM, GEL, VRLA batteries
- · Fully automatic battery sensing
- Integrated LCD shows charge status
- May recover slightly sulphated batteries

03980

• Durable heavy-duty construction





MODEL	SIP CHARGESTAR SWART 4	03980	
PRODUCT CODE	03979		
Supply	230 V (13 A)	230 V (13 A)	
Charging Voltage(s)	6 V / 12 V	12 V	
Maximum Rated Current Output	4 A	8 A	
Charge Rate Settings	Automatic: 3 stage @ 6 V / 9 stage @ 12 V	Automatic: 9 stage	
Rated Battery Capacity	10 - 80 Ah	20 - 160 Ah	
Battery Type(s)	Lead Acid - Gel, AGM, Wet Cell	Lead Acid - Gel, AGM, Wet Cell	
Degree of Protection	IPX0	IPX0	
Insulation	Class 2	Class 2	
Weight	0.6 kg	0.84 kg	
Packaged Dimensions	270 x 140 x 60 mm	280 x 145 x 70 mm	
Barcode Number	5012713039791	5012713039807	

SIP Chargestar Smart 18 Battery Charger & Maintainer ITEM NO: 03981

Dual voltage battery charger with a 3-stage charge programme suitable for a range of batteries, providing superior versatility to other battery chargers. Various protections ensure long life and optimum performance.

Key Features:

- · Reliable 100% rated output
- · Fast and deep charge modes
- · Integrated overcharge protection
- · Short circuit prevention systems
- 3-stage charging programme for WET, AGM, and GEL batteries
- · Solid and durable construction

MODEL	SIP CHARGESTAR SMART 18
PRODUCT CODE	03981
Supply	230 V (13 A)
Charging Voltage(s)	6 V / 12 V
Charge Rate Settings	2
Maximum Rated Current Output (slow)	2 A
Maximum Rated Current Output (fast)	12 A
Rated Battery Capacity	4 to 160 Ah
Battery Type(s)	GEL, AGM, WET Cell
Degree of Protection	Overcharge, short circuit
Weight	1 kg
Packaged Dimensions	200 x 150 x 175 mm
Barcode Number	5012713039814



SIP Chargestar T27 ITEM NO: 03982

Dual voltage battery charger with multiple charge rate settings suitable for a range of batteries, providing superior versatility to other battery chargers. Housed in a solid casing for long life and top performance.

Key Features:

- · Dual voltage battery charger
- · Suitable for lead acid batteries and more
- Two charge rate settings for added choice



PROFESSIONAL BATTERY CHARGERS

SIP Chargestar Auto 40 ITEM NO: 03974

An easy-to-use unit ready for a range of trade of professional applications. Inverter technology and versatile charging functions mean a longer service life than other chargers of this type.

- · Three different charging modes available:
 - 1) Manual: it allows the user to select battery voltage (12v or 24v); type of battery to charge; maximum charging current, maximum charging time; and de-sulphation phase
 - 2) Automatic charging from saved parameters; the user has the possibility to store their ideal charging settings and recall them automatically
 - 3) Automatic mode; the charge will be completely automatic once the user pressed the START button
- 12v 10 A battery support / stabiliser
- The charge function is carried out without output voltage peaks, which could damage the electronics fitted on motor vehicles
- · Bespoke software enables charging of AGM, GEL, calcium and lead batteries for modern vehicles
- Premium quality Inverter technology
- · Equipped with digital ammeter and voltmeter
- · Charge current selector and polarity reversal
- · Thermal overload and short circuit protection
- Battery charge voltage and alternator tester
- Integrated charge timer



Digital charging volts read-out



Digital charging volts read-out



Integrated charge timer







	MODEL	SIP CHARGESTAR AUTO 40
	PRODUCT CODE	03974
S	Supply	230 V (13 A)
Z	Charging Voltage(s)	12 V / 24 V
	Rated Battery Capacity	600 Ah
_	Maximum Rated Current Output	40 A (12 V) / 20 A (24 V)
CIFICATIO	Charge Rate Settings	40 A Infinitely Variable @ 12 V 20 A Infinitely Variable @ 24 V
\simeq	Battery Type(s)	Lead Acid, AGM, GEL, Calcium
ш	Degree of Protection	IP20
$\overline{\circ}$	Insulation	Class F
Ш	Weight	4 kg
_	Packaged Dimensions	315 x 115 x 225 mm
S	Barcode Number	5012713039746

PROFESSIONAL BATTERY CHARGERS

SIP Chargestar P24 ITEM NO: 05530 SIP Chargestar P32 ITEM NO: 05531

Premium Italian-built battery chargers manufactured with heavy-duty charge leads and crocodile clips, ensuring longer life and lasting performance. Tough steel casing across the range.

- Perfect for garages and workshops
- · Reliable reverse polarity protection
- · Built-in ammeter for clear levels
- · 2 different charge rate settings
- · Heavy-duty leads and clips
- Premium Italian design







MODEL	OII OIIAITGEOIAIT I 24	OII OHARGEOTARTI 02
PRODUCT CODE	05530	05531
Supply	230 V (13 A)	230 V (13 A)
Charging Voltage(s)	12 V / 24 V	12 V / 24 V
Rated Battery Capacity	85 Ah	110 Ah
Rated Current Output	8.5 A	11 A
Maximum Rated Current Output	12.5 A	16 A
Charge Rate Settings	2	2
Degree of Protection	IP20	IP20
Insulation	Class F	Class F
Weight	5.38 kg	7.12 kg
Packaged Dimensions	215 x 265 x 300 mm	215 x 265 x 300 mm
Barcode Number	5012713055302	5012713055319

PROFESSIONAL STARTER / CHARGERS

SIP Startmaster P300 ITEM NO: 05532 SIP Startmaster P440 ITEM NO: 05533

A reliable range of professional battery starter / chargers, suitable for professional-grade application and tradesmen. Heavy duty charge leads and crocodile clips are standard, ensuring longer life and lasting performance. Tough steel casing.

Key Features:

- Dual voltage charging for high versatility
- · Perfect for busy garages and workshops
- · Reliable reverse polarity protection
- · Built-in ammeter for clear levels
- Multiple charge rate settings
- · Heavy-duty leads and clips
- Premium Italian design









SIP SALES: Tel: 01509 500500 Fax: 01509 500456 Email: sales@sip-group.com

TECHNICAL / AFTERSALES: Tel: 01509 500400 Fax: 01509 500456 Email: technical@sip-group.com

MODEL	SIP STARTMASTER P300	SIP STARTMASTER P440
PRODUCT CODE	05532	05533
Supply	230 V (13 A)	230 V (13 A)
Charging Voltage(s)	12 V	12 V / 24 V
Maximum Rated Battery Capacity	160 Ah	180 Ah
Rated Current Output	14 A	22 A
Maximum Rated Charge Output	20 A	33 A
Boost @ 1V/c	85 A	135 A
Maximum Boost	150 A	220 A
Charge Rate Settings	2	2
Degree of Protection	IP20	IP20
Insulation	Class F	Class F
Weight	6.58 kg	12.7 kg
Packaged Dimensions	245 x 265 x 300 mm	315 x 295 x 410 mm
Barcode Number	5012713055326	5012713055333

PROFESSIONAL STARTER / CHARGERS

SIP Startmaster PW520 ITEM NO: 05534 SIP Startmaster PW600 ITEM NO: 05536 SIP Startmaster PW760 ITEM NO: 05537 SIP Startmaster PWT1000 ITEM NO: 05538 SIP Startmaster PWT1400 ITEM NO: 05539

Wheel mounted professional battery starter $\!\!/$ chargers, suitable for professional-grade application and tradesmen.

Key Features:

 Variable charge timer facility for added convenience (items: 05538 and 05539)

· Remote lead for one-man operation (item: 05539)











MODEL	SIP STARTMASTER PW520	SIP STARTMASTER PW600	SIP STARTMASTER PW760	SIP STARTMASTER PWT1000	SIP STARTMASTER PWT1400
PRODUCT CODE	05534	05536	05537	05538	05539
Supply	230 V (13 A)	230 V (16 A)	230 V (20 A)	230 V (25 A)	230 V (40 A)
Charging Voltage(s)	12 V / 24 V	12 V / 24 V			
Maximum Rated Battery Capacity	200 Ah	280 Ah	340 Ah	370 Ah	400 Ah
Rated Current Output	25 A	30 A	38 A	45 A	60 A
Maximum Rated Charge Output	42 A	45 A	57 A	68 A	90 A
Boost @ 1V/c	145 A	200 A	260 A	330 A	400 A
Maximum Boost	260 A	300 A	380 A	500 A	700 A
Charge Rate Settings	3	3	3	6	6
Timer	×	X	x	V	V
Remote Start	×	x	x	×	V
Wheel Mounted	V	V	V	V	V
Degree of Protection	IP20	IP20	IP20	IP20	IP20
Insulation	Class F	Class F	Class F	Class F	Class F
Weight	21 kg	21 kg	25 kg	29 kg	32 kg
Packaged Dimensions	360 x 400 x 700 mm	360 x 400 x 700 mm	360 x 400 x 700 mm	370 x 390 x 745 mm	370 x 390 x 745 mm
Barcode Number	5012713055340	5012713055364	5012713055371	5012713055388	5012713055395

PROFESSIONAL STARTER / CHARGERS

SIP Startmaster PWT5000 Digital ITEM NO: 05542

Part of a new generation of professional of battery charging, featuring electronic over-voltage protections in the charge and boost functions. This charger is capable of starting modern motor vehicles, avoiding the risk of damages to the vehicle's electronic devices.

- "One-man" boost operation
- · Separate timer function for both charge and boost settings
- · Digital current regulation in 2 modes
- Ideal for AGM, GEL, calcium and lead acid
- · Integrated digital ammeter and charge timer
- · Can start modern motor vehicles, avoiding risk of damage to vehicle's electronic devices
- Thermal overload and short circuit protection



Clear and easy-to-use control panel



Available NOW!

Coming soon....

PRODUCT CATALOGUE PRODUCT CATALOGUE PRODUCT CATALOGUE

PRODUCT CATALOGUE

WELDING METALWORK AIR COMPRESSORS
AIR TOOLS

WOODWORKING

HEATING & FANS
GENERATORS
PRESSURE
WASHERS
WATER PIMPS

Conversion Tables

Millimetres to Inches

Millimetres (mm)	Inches (ins)
1	0.039
2	0.079
3	0.118
4	0.157
5	0.197
6	0.236

Millimetres (mm)		mm)	Inches (ins)
7			0.276
8			0.315
9		64	0.354
10			0.394
20		200	0.787
30		100	1.181

Millimetres (mm)	Inches (ins)
40	1.575
50	1.969
60	2.362
70	2.756
80	3.150
90	3.543

Millimetres (mm)	Inches (ins)	
100	3.937	
200	7.874	
300	11.811	- 3
400	15.748	
500	19.685	. 1
1000	39.37	

Metres to Feet

Metres (m)	Feet (ft)
1	3.281
2	6.562
3	9.843
4	13.123
5	16.404

Metres (m)	Feet (ft)
6	19.685
7	22.966
8	26.247
9	29.528
10	32.808
100	

TANK TOP	
Metres (m)	Feet (ft)
20	65.617
30	98.425
40	131.234
50	164.042
60	196.85
TOWN THE REAL PROPERTY.	E

Metres (m)	Feet (ft)	3
70	229.659	
80	262.467	TO
90	295.276	-
100	328.084	1
L. Transfer	E Partie L	

Bar to PSI

Bar	PSI
1	14.5
2	29.01
3	43.51
4	58.02
5	72.52

Bar	PSI
6	87.02
7	101.5
8	116
9	130.5
10	145
E. De Harrie	

Bar	PSI
20	290.1
30	435.1
40	580.2
50	725.2
60	870.2

	26 1 1 M	
Bar	PSI	4.11
70	1015	1 300
80	1160	
90	1305	- 33
100	1450	-
150	2176	

Kilograms to Stones/Pounds/Ounces

Kilograms (kg)	Stones/lbs/oz
1	2 lb 3 oz
2	4 lb 6 oz
4	8 lb 13 oz
6	13 lb 3 oz
8	1 st 3 lb 10 oz

Kilograms (kg)	Stones/lbs/oz
10	1 st 8 lbs
20	3 st 2 lb
30	4 st 10 lbs
40	6st 4lbs
50	7st12lbs

Kilograms (kg)	Stones/lbs/oz
60	9st 6lbs
70	11st 00lb
80	12st 8lb
90	14st 2lb
100	15st10lb

Kilograms (kg)	Stones/lbs/oz	
200	31st 69lb	6
300	47st 34lb	
400	62st 138lb	
500	78st 103lb	
1000	157st 66lb	10

Horsepower to Kilowatt

Horsepower (HP)	Kilowatt (kW)
1	0.746
2	1.491
3	2.237
4	2.983
5	3.729

Horsepower (HP)	Kilowatt (kW)
6	4.474
7	5.220
8	5.966
9	6.711
10	7.457

Horsepower (HP)	Kilowatt (kW)
11	8.203
12	8.948
13	9.694
14	10.440
15	11.186

Conversion Guide

To Convert From:
Bar
PSI - Pounds per sq. inch
L/s - Litres per second
CFM - Cubic feet per minute
L/m - litres per minute
CFM - Cubic feet per minute
Kilowatts (kW)
Metres (m)
Millimetres (mm)
Pounds (lb)
Kilograms (kg)

Multiply By	
14.503	
0.069	
2.119	
0.472	
0.035	
28.316	
1.34	
100	
3.281	
39.37	
1.094	
0.1	
0.039	
0.001	
0.454	
2.205	

To Convert To:
PSI - Pounds per sq. inch
Bar
CFM - Cubic feet per minute
L/s - litres per seconds
CFM - Cubic feet per minute
L/min - Litres per minute
Horsepower (hp)
Centimetre (cm)
Feet (ft)
Inches (in.)
Yards (yd)
Centimetres (cm)
Inches (in)
Metres (m)
Kilograms (kg)
Pounds (lb)

SIP (INDUSTRIAL PRODUCTS) **LIMITED**

Gelders Hall Road, Shepshed, Loughbrorough, Leicestershire LE12 9NH UK

www.sip-group.com

GENERAL ENQUIRIES

Tel: 01509 500300 Fax: 01509 503154

SALES

Tel: 01509 500500 Fax: 01509 500456 Email: sales@sip-group.com

TECHNICAL / AFTER-SALES SERVICE

Tel: 01509 500400 Fax: 01509 500456

Email: technical@sip-group.com

EXPORT

Tel: +44 (0)1509 500321 Fax: +44 (0)1509 500333 Email: export@sipindustrial.com











Facebook: www.facebook.com/sipindustrial

Twitter: @sipindustrial

YouTube: www.youtube.com/siptechzone



CAT No: 00153

Every reasonable effort is made to present current and accurate information at the time of print. However, SIP do reserve the right to change details or specifications without prior notice. Photographs are for illustration purposes only.

E & OE. Contents and images are copyright © SIP Ltd. and cannot be reproduced without express written permission.

Design, photography & illustration by SIP Design



