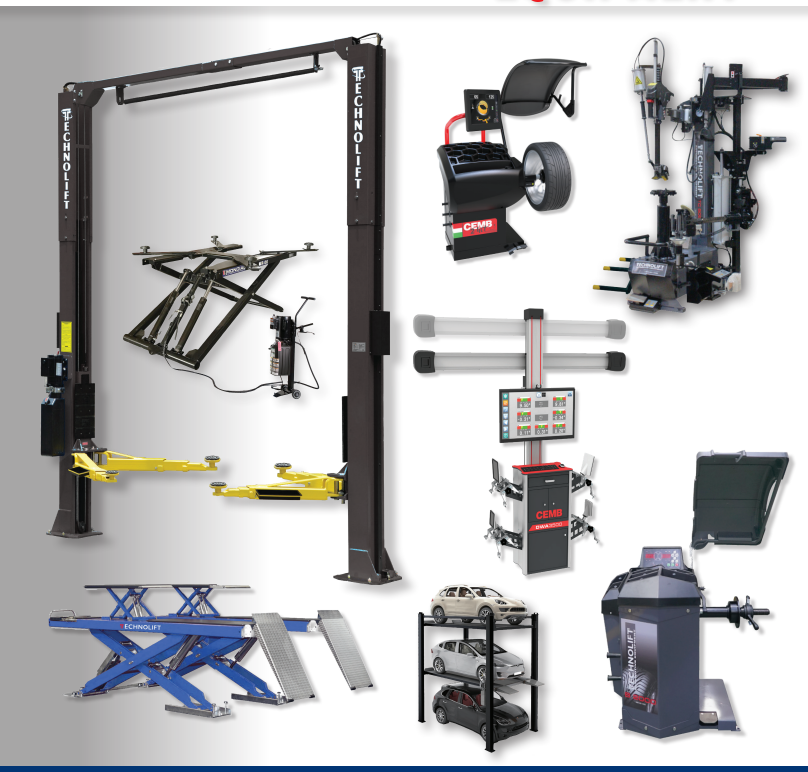
GRAND PRIX IMPORT

GARAGE AND BODYSHOP EQUIPMENT

















Celebrating more than 50 years

GRAND PRIX IMPORT has been Canada's leading supplier of superior quality tools and garage equipment to the Automotive Industry since 1973.

GRAND PRIX IMPORT is home to the most famous brand names in the industry like TECHNOLIFT, CEMB, SICE SAIMA and PAOLI AVVITATORI with prompt sales and quality service across Canada.

GRAND PRIX IMPORT is committed to constantly source the most innovative and technologically advanced products available world-wide. Our reputation is build on customer trust, safety and reliability. Our company is built on customer service, product knowledge, quality installations and a faultless support.

AUTOMOTIVE GARAGE EQUIPMENT:

Grand Prix Import is the exclusive distributor of SAIMA Accudraft paint booth products in Canada. Our Bodyshop Equipment division provides auto-collision centers with customized solutions for Spray booths, preparation areas, prepkleen, kleen boxes for all types of vehicles. Grand Prix Import Paint Booth Solutions are installed in over 200 Bodyshops across Canada, including several educational institutions. We have been a leader in the Bodyshop Industry since 1984, helping customers get results and find the best solutions for their needs.

GRAND PRIX IMPORT

Showroom - Distribution Centre 8275, 17e Avenue, Montréal, Qc., Canada H1Z 4J9 1-800-361-4095 • 514-328-2300 • Fax 514-328-4684 Sales Office (Ontario) 647-472-2300



PLEASE VISIT OUR WEBSITE!

grandpriximport.com

TABLE OF CONTENT

	LIFTS	4-12
	PARKING LIFTS	13-14
	LIFT ACCESSORIES	18
	TIRE CHANGERS	20-28
	TIRE CHANGER ACCESSORIES	29-30
	WHEEL BALANCERS	31-37
	ALIGNMENT	38-41
	EQUIPMENT & TOOLS	42-46
	COMPRESSORS AND MODULAR AIR LINES	44-45
ECHOUR	EV BATTERY SCISSOR LIFT	46
	BODYSHOP	47-51





SA-10 10,000 lbs

OPEN IN THE ONLINE STORE

One lift, two possible configurations: Symmetrical or Asymmetrical. S Shaped Column design

ASYM.	SYM.	
74.75"	74.75"	Lifting height
142.5"	142.5"	Standard overall height
166.5"	166.5"	Overall height with optional extension
131.5/137.5"	129/135"	Overall width
4.75"	4.75"	Height of lifting arms
101.5"/107.5"	106.75/112.75"	Inside of columns
144"	144"	Ceiling height required
		Colour
2 hp 208-230 v		Power unit
1 phase 60 hz		cite. 8
2 hp 600 v		Optional
3 phase 60 hz		
54 sec.		Speed of rise/lowering
113" x 38" x 30"		Shipping dimensions
1750 lbs.		Shipping weight









SL-9 9,000 lbs

3 Stage front and rear arms that can lift vehicles both Symmetrically and Asymmetrically. S Shaped Column design



75"
142.5" - 150.5"
135"
4" - 10"

2 hp 208-230v 1 phase 60 hz 45 sec

113" x 23" x 45" 1550 lbs. Lifting height Overall height Overall width Height of lifting arms Inside of columns

Drive-thru clearance
Colour

Power unit

Speed of rise/lowering Shipping dimensions Shipping weight



OPEN IN THE ONLINE STORE





GP-11 11,000 lbs

3 Stage front arms that can lift vehicles both Symmetrically and Asymmetrically.

72"
154"
145.5

4.5"-7.5" 116"

145" 104"

2 hp 208-230 v 1 phase 60 hz

2 hp 600 v 3 phase 60 hz 54 sec.

144" x 23" x 45" 1705 lbs.

Lifting height

Standard overall height Overall width

Height of lifting arms Inside of columns

Ceiling height required Drive-thru clearance

Colour



Optional

Speed of rise/lowering Shipping dimensions Shipping weight







OPEN IN THE ONLINE STORE





10,000 lbs

3 Stage front arms that can lift vehicles both Symmetrically and Asymmetrically. S Shaped Column design



72" 142" 166"

134.75" 4.5" 109.5"

142" 98"

2 hp 208-230 v 1 phase 60 hz 2 hp 600 v 3 phase 60 hz 54 sec.

113" x 23" x 45" 1650 lbs.

Lifting height

Standard overall height

Overall height with optional extension

Overall width

Height of lifting arms Inside of columns

Ceiling height required Drive-thru clearance

Colour



Optional

Speed of rise/lowering Shipping dimensions Shipping weight





OPEN IN THE ONLINE STORE

TECHNOLIFT AUTOMOTIVE EQUIPMENT



rear arms that can Symmetrically and Asymmetrically.

SL-9L 9,000 lbs

3 Stage front and lift vehicles both

75" 112" 136"

41/8" - 10" 112" 103"

2 hp 208-230v 1 phase 60 hz 45 sec 113" x 23" x 45" 1400 lbs.

Lifting height Overall height Overall width Height of lifting arms Inside of columns Drive-thru clearance Colour Power unit

Speed of rise/lowering Shipping dimensions Shipping weight



OPEN IN THE ONLINE STORE



75" 111.25" 150.75"-145.37" 37"- 69" 4.5"- 9" 123.5"-118.125" 122.5" 109" - 103.625" 2 hp 208-230v

1 phase 60 hz 2 hp 600 v 3 phase 60 hz 116" x 23" x 45" 2300 lbs.

Optional



Lifting height Overall height Overall width Arm distance front/rear Height of lifting arms Inside of columns Ceiling height required Drive-thru clearance Colour Power unit

Shipping dimensions Shipping weight



TECHNOLIFT



TL-12 72.75" - 75.25" 164.25" / 170.5" 188.25" / 194.5"

3 Stage front and rear arms allow for lifting cars & trucks S Shaped Column design

4.75" - 9" 114.25"/131.6" 13'11" 103" / 120.25" 2 hp 208-230v 1 phase 60 hz 2 hp 600v

137.25" / 154.5"

27.5"-59"

3 phase 60 hz 122" x 38" x 40" 2000 lbs.

Lifting height Standard overall height Overall height with optional extensions Overall width Arm distance front/rear Height of lifting arms Inside column Ceiling height required

Drive-thru clearance Colour Power unit

Optional

Shipping dimensions Shipping weight

OPEN IN THE ONLINE STORE











TL-15 15,000 lbs

For trucks & suvs only.

77.75" Lifting height 174" - 198" Overall height 147.25" Overall width 5.25" Height of lifting arms 122.25" Inside column 109.375" Drive-thru required 175"/199" Ceiling height required

Colour

2 hp 208-230v Power unit 1 phase 60 hz

2 hp 600 v Optional 3 phase 60 hz

60 sec Speed of rise/lowering 145" x 29" x 45" Shipping dimensions 2950 lbs. Shipping weight

OPEN IN THE ONLINE STORE



SPECIAL PURPOSE LIFTS



SL-7 7,000 lbs

Single column car lift.

80" Lifting height 109" Overall height 80" Overall width 4.25" - 9.25" Height of lifting arms Colour

110v Power unit

1 phase 60 hz 32 sec 2600 lbs. 105" x 20" x 15" 75" x 52" x 18"

Speed of rise/lowering Shipping weight Shipping dimensions (two crates)

- · Moves like a pallet truck.
- · Simple, effective and fast.

OPEN IN THE ONLINE STORE





SL-20805 9,000 lbs

Lateral support kit

110.25" - 126" Width (adjustable) Width of support platform 12.225" 428lbs. Shipping weight 125" x 24" x 30" Shipping dimentions

Suitable for most 2-posts on the market, the kit changes your lift from a chassis-support to a wheel-support setup. Suitable for lawn mowers, golf carts, snowmobiles, ATVs and low-chassis vehicles. Simple installation with adjustable width.









OPEN IN THE ONLINE STORE



ECHNOLIFT

SL-3 3,000 lbs

Side lift mobile jack.

Rocker-panel adapter included

49.5" Height 37" Length 28" Width 2.5" à 30" Lifting height 3/8" épais Trolley

5800 PSI Maximum pump pressure 28.25" Maximum tire diameter 28" x 48" x 20" Shipping dimensions 298 lbs. Total weight

- Ideal for mechanical repairs, bodywork, paint and more.
- · Can use two for lifting axle or use four to lift the vehicle completely off the ground.
- · A manual safety pin and a spring lock provide extra protection.

OPEN IN THE ONLINE STORE

PSR-55C

Scissor type electro-hydraulic lift





PSR-55C 12,000 lbs

 An advanced electronically controlled hydraulic system ensures perfect alignment of the platform.

OPEN IN THE ONLINE STORE

12,000 lbs. Main lift capacity 8,800 lbs Lift table capacity 80.375" Main lift lifting height Lift table lifting height 19.625" 207.5" Overall length 90" Overall width 28" Ramp width Lowered height 6.5" Colour

220 Volts 4HP Electric power unit
45 sec Speed of rise/lowering
204" x 21" x 45" Shipping dimensions
5500 lbs. Shipping weight





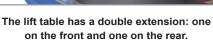




Central pneumatic locking of the sliding plate

Open access at front and rear







Only 6.5" in height



OPEN IN THE ONLINE STORE

SLA-12 & SLA-16

Alignment scissor lift.

Closed front and rear Can be installed flush mount or surface mount.

This set includes:
• 2 Front turntables

2 Rear slip plates

· 4 Synchronized cylinders

OPEN IN THE ONLINE STORE

SLA-12	SLA-16
12000 lbs	16000 lbs
258"	271"
73.625"	73.625"
197.5"	213.75"
90.125"	94"
24.625"	24.625"
11.75"	13"
220 Volts	220 Volts
55 sec	55 sec
204" x 30" x 45"	204" x 30" x 45'
3500 lbs.	6000 lbs.

Total length including ramps
Lifting height
Overall length
Overall width
Ramp width
Lowered height
Colour
Power unit
Speed of rise/lowering
Shipping dimensions

Shipping weight



SL-412A, SL-414A & SL-418A

Alignment ramp with two optional rolling jacks.
 Equipped with two standard turntables in the front and two rear slip plates integrated with the ramps.

SL-412A

OPEN IN THE ONLINE STORE

SL-414A

OPEN IN THE ONLINE STORE

SL-418A

OPEN IN THE ONLINE STORE

ECHNOLIFT		
	TECH	NOLIFT MOTIVE EQUIPMENT

SL-412A 12000 lbs	SL-414A 14000 lbs	SL-418A 18000 lbs	
200"	217.375"	252.25"	Overall length
76.25"	76.25"	73.5"	Lifting height
230"	256.5"	292.75"	Total length including ramps
126"	130.5"	137.125"	Overall width
22"	22"	22"	Ramp width
7.75"	8.75"	9.875"	Lowered height
			Colour
220 Volts	220 Volts	220 Volts	Power unit
2PH/HP	2PH/HP	2PH/HP	#CHICONG
55 sec	55 sec	55 sec	Speed of rise/lowering
204"x21"x45"	218"x22"x45"	253"x24"x45"	Shipping dimensions
2700 lbs.	3500 lbs.	4500 lbs.	Shipping weight

RJ6, RJ8 & RJ10

Click on the product image to open the online store.

Rolling Jacks

RJ6

6000 lbs.



RJ8

8000 lbs.



RJ10 10000 lbs.











SPIDER 6,600 lbs

The only equipment that allows the end user to move the vehicle together with the SPIDER lift all around the work-shop.



OPEN IN THE ONLINE STORE

36.3" Lifting height 74" Overall length 73.25" Overall width 4" Lowered height

Colour

79"x47"x28" Shipping dimensions 880 lb. Shipping weight

Thanks to a double effect powering system and four pivoting wheels, easily assembled to the lift arms, the operator can shift the car placed on the SPIDER lift to the different working areas of the body-shop.

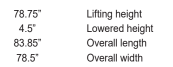






SL-576 7,000 lbs

> The double scissor lift SL576 is designed to maximize the space in your work area.



63.25" - 79.75" Adjustable platform length

23.625" Ramp width

Width between ramps 29.5" 42 sec Speed of rise/lowering

Colour 220 v Power unit

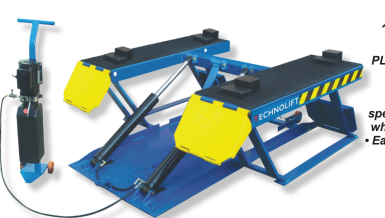
1 phase 60 hz

70" x 28" x 40" Shipping dimensions 1,929 lbs. Shipping weight

Can be installed flush mount or surface mount.

OPEN IN THE ONLINE STORE





Optional Low-profile ramps 2 front 2 rear

> **PL-10** 10,000 lbs

PL-10 low rise

 Designed specifically for wheel service. Easy movable for ultimate workshop flexibility.

24" Lifting height 76" Overall length 70" Overall width 34.25" Width between ramps 4" Minimum pad height Colour

110 v 1 phase 60 hz

83"x 72"x 40"

Shipping dimensions 1000 lbs. Shipping weight

Power unit

OPEN IN THE ONLINE STORE

TECHNOLIFT

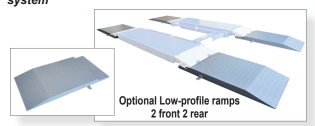


Designed specifically for wheel service. Easily movable for ultimate workshop flexibility. Electric operated locking system

39.5" Lifting height 55-74.25" Overall length 69.25" Overall width 4.25" Lowered height 50 sec Speed of rise/lowering Colour

110 v Power unit 1 phase 60 hz

66" x 72" x 45" Shipping dimensions 1,500 lbs. Shipping weight



OPEN IN THE ONLINE STORE

SL-6600 6,600 lbs

• The SL-6600 lift has a capacity of 6,600 lbs. • It is designed especially for body shops and tire service. · It is easily movable.

47.25" Lifting height 88.5" Overall length 39.5" Overall width 5.8" Lowered height 45 sec Speed of rise/lowering Colour 110 v Power unit

1 phase 60 hz 81" x 40" x 40" Shipping dimensions 1,200 lbs. Shipping weight

Adapter set included









ECHNOLIFT

39.5"

• The MR-6 lift has a capacity of 6000 lbs. It is designed especially for body shops and tire service. · It is easily

110 v 1 phase 60 hz 102" x 44" x 45" 1,100 lbs.

52"

94"

5.5"

50 sec

Lifting height Overall length Overall width Lowered height Speed of rise/lowering Colour Power unit (1)

Shipping dimensions Shipping weight

Adapter set included

OPEN IN THE ONLINE STORE

movable.



OPEN IN THE ONLINE STORE



MR-8 8,000 lbs

Designed specifically for wheel service. Easily movable for ultimate workshop flexibility. Air operated locking system

39.5" 55-74.25" 69.25" 4.25"

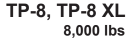
50 sec 110 v 1 phase 60 hz 66" x 72" x 45" 1,500 lbs.

Lifting height Overall length Overall width Lowered height Speed of rise/lowering

Colour Power unit

Shipping dimensions Shipping weight





parking lift.

OPEN IN THE ONLINE STORE



Sliding Jacks optional.

Shipping dimensions 38" x 23" x 15" Shipping weight 350 lb.

8,000 lbs

Four column

93" 88" 19" 202"

TP-8

8000 lbs

75"

165.35"

103.5"

1 hp 110v 1 phase 60 hz 2 hp 220v 60 sec

2000 lbs.

TP-8 XL 8000 lbs 82.25"

180.5" 109.5" 100" 94" 19" 217.25"

1 hp 110v 1 phase 60 hz 2 hp 220v

1 phase 60 hz 1 phase 60 hz 60 sec 167" x 23" x 40" 180" x 23" x 40" 2000 lbs.

Lifting height Length

Overall width Inside columns Column height

Ramp width Overall length with ramps

Colour Power unit (1)

Option

Speed of rise/lowering Shipping dimensions Shipping weight



included

MP10SW

Four column double parking lift.

10,000 lbs

Light weight Aluminum Lift Ramps for TP-8, TP-8 XL and MP10SW optional

MP10SW 10000 lbs

76.5" Lifting height 188.6" Length 207.5" Overall width 91.6" Column height 18.9" Ramp width 225.6" Overall length with ramps

1 hp 110v 1 phase 60 hz 60 sec

180" x 23" x 55" 3200 lbs.

Colour Power unit (1)

Speed of rise/lowering Shipping dimensions Shipping weight

TECHNOLIFT AUTOMOTIVE FOLIPMENT

TP-6

OPEN IN THE ONLINE STORE

Two column parking lift TP-6

• Ideal for condominiums and office towers. Can double the parking space.







TLX-4

TL-3 OPEN IN THE OMLINE STORE 6,000 Ibs

TL-3SW 6,000 lbs



6,000 lbs OPEN IN THE ONLINE STORE

- 6,000 lbs. capacity
- · Can be installed inside or outside

Galvanized finish available as an option







TECHNOLIFT AUTOMOTIVE EQUIPMENT





15





ML-4034BC

OPEN IN THE ONLINE STORE

Mobile column lift

ML-4034BC 74,000 lbs.



Capacity: 18500 Lbs per column Lifting system: Hydraulic Maximum rise: 5 ft 7 in.

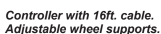
Rise and descent time: 120sec. -100sec. Power supply: 12V DC motor 120V charger

Weight: 1390 lbs. per column. Dimensions: 47in x 48in x 89in Including hydraulic trolley.









SCM technology ensures synchronization. The LCD shows the exact height of lifting and error messages. Connected by a small USB cable. CE and ALI approved.

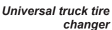
Can be moved by one person to increase productivity, efficiency and safety.





OPEN IN THE ONLINE STORE

TC-588





3 hp 230 v 1 ph 60 hz Power supply 63" Maximum tire diameter 14" - 26" Maximum wheel diameter 31.5" Maximum width of wheel 1,600 kg Maximum weight of wheel 81" x 63" x 40" Shipping dimensions 3200 lbs. Shipping weight



- · Electro-hydraulic truck tire changer for mounting and removing truck, bus wheels and industrial vehicles with or without air chamber, with groove rim or with split ring.
- · Self-centering universal chuck.
- Chuck rotates clockwise or counterclockwise.
- Trolley movement and hydraulic tool arm with manual positioning.
- · Moveable control unit.



OPEN IN THE ONLINE STORE

B3000

The b3000 is the perfect wheel balancer for those shops that want one balancer that can balance a 14 inch steel rim up to and including a semi-truck tire.



1200mm (47") Maximum tire diameter 13" à 26" Wheel diameter 5.5" à 20" Wheel width 320 kg (704 Lbs) Maximum weight wheel 8 - 20 sec. Rotation time 100 RPM Auto rotation speed 300 kg (660 Lbs) Weight with adapter 110 v Power supply

The air powered wheel lift raises the wheel assembly so that the center of the wheel can be aligned and mounted on the 40 mm shaft without experiencing any back strain. The lift operates smoothly and effortlessly so that the operator does not need to ask for additional shop help.



(I) CEMB

C206, C212

Automatic digital balancer



1300mm (51") Maximum tire diameter 10" à 30" Wheel diameter 1 ½" à 20" Wheel width 250 kg (550 Lbs) Maximum weight of wheel 8 - 20 sec. Rotation time 70 RPM Heavy truck rotation speed 100 RPM Auto rotation speed

Weight with adapter

- · High precision balancer for heavy truck tires, buses, light trucks and off-road vehicles with 40mm. shaft.
- Balance at low speed (70 RPM) for trucks.
- Balance at higher speeds (100 RPM) for auto wheels.
- Pneumatic lifter integrated in the machine.

300 kg (660 Lbs)

1,929 lbs.

Warranty 1 years on parts, 2 years on PC board



Wheel alignment system for trucks and buses. Unit complete with new cabinet, computer control system, sensors and all accessories required for alignment operations.

- · Lithium Batteries for long durability.
- · Radio communication 2,4 GHz for stable and reliable communication with 7 different channels
- MEMS Accelerometer. It measures the sensor inclinations according to the two main axles (caster and camber). Sensors are not sensitive to
- Dedicated electronics the system features an industrial type computer, Windows based, solid state SSD Data, USB interface with Direct Shut-Down technology.
- User-friendly Software, entirely developed by CEMB, guides the user through all the alignment operations.
- AUDIT, function for the identification of driving problems.



Click on the product image to open the online store.





Pad for: Challenger, Quality & Technolift SA-10, TL-10 & BP-12

7232-93



Pad for: Challenger, Quality & Technolift SL-10, TL-10 & TL-11

7475-01



Pad for: Technolift MPL-6

RDP



Industrial foam door protectors. Weight 2.05 lbs Uses adhesive mount. Standard size 19" x 12" x 4"



Industrial strength High Density Rubber/ Plastic composite wheel chocks. Sold in pairs.

RP.7485-7098



Pad for: Technolift TLT210, TL-12, GP12,

7232-94



Pad for: Technolift SL-9 / SL-9 L / SL-15

7820-04



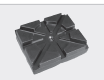
Pad for: Technolift GP-9 / GP-9 L

7250



Pad for: Technolift MPL-6EL

7805-168



Pad for: Wheeltronic

7232-01



Pad for: Challenger

7450-02



Pad for: Technolift TPL-9/10

A1104-H



Pad for: Challenger & Technolift

482356



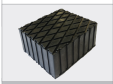
Pad for: Ammco, Challenger & Technolift SL-12

9856-86



Pad: 4.75" x 6.25" x 1.625"

9856-87



Pad: 4.25" x 4.75" x 2.375"

7235-90A



Pad for: Forward

TEC-WH8500

Wheel Hanger



Wheel Hanger (Capacity:100 lb.) for 2 Post Lifts



B2270



Pad assembly for: Technolift TL-10, SL-10 All Challenger & Quality models.

B2260



Pad assembly for: Technolift TL-10, SL-10 and all Challenger & Quality models.

10318

10315



Truck frame adaptor for: Technolift TL-10, TL-11, SL-10 and all Challenger & Quality models.

7004-19

Micro-Switch for pump motor SPX

8150



Rubber Riser Pads for Low Profile cars to raise them higher, making it easier to place 2-post swing-arms

8701

Pads for TESLA 8701



Complete set of extensions with holder: Technolift TL-10, SL-10, SL-12 and all Challenger & Quality models.



Positioning plate

SL-RG



Pair of alignment turntables 143/8" x 143/8" x 21/2"

SL576 - SX703



Adapters designed for use with scissor lift platforms when lifting SUVs.

PNEUMATIQUE IMPACT WRENCHES



FORMULA 1 SUPPLIER

AIR IMPACT WRENCHES

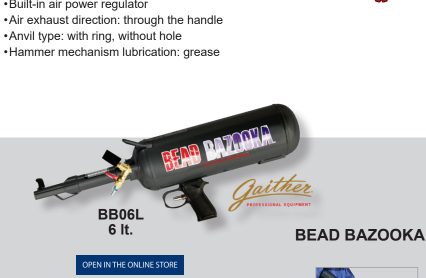
Under extreme conditions you will always find a difference between Good and EXCEPTIONAL equipment. There is nothing more extreme or challenging than Formula 1 and IRL Racing.

Every single team in Formula 1 and Indy Car racing series exclusively uses DINO PAOLI equipment.

Product Code	DP-37	DP-38	DP-1800	DP-1800AL	DP-1050
Square drive	0037.00001	0038.00001	001800.00001	001800.00001	001050.00001
Bolt range	1/2"	3/4"	1/2"	1/2"	1/2"
Maximum torque	M10-M16	M16-M24	M10-M16	M10-M16	M10-M16
	850 Nm	900 Nm	1080 Nm	1080 Nm	700 Nm
Working torque	629 ft-lb	670 ft-lb	799 ft-lb	799 ft-lb	518 ft-lb
	60-650 Nm	250-750 Nm	100-946 Nm	100-946 Nm	100-600 Nm
Weight	44-481 ft-lb	160-530 ft-lb	74-700 ft-lb	74-700 ft-lb	74-444 ft-lb
	2,47 kg	2,5 kg	2.1 kg	2.29 kg	1.3 kg
Free speed	5.4 lbs	5.5 lbs	4.63 lbs	5.15 lbs	2.87 lbs
Impacts number	6,000 rpm	6,000 rpm	8,500 rpm	8,500 rpm	9,000 rpm
Working pressure	1,100/min	1,100/min	1,050/min	1,050/min	1,150/min
Air inlet	6.7 bar	6.3 bar	6.3 bar	6.3 bar	6.3 bar
	94 psi	91 psi	91 psi	91 psi	91 psi
	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT	1/4" NPT

- •Twin hammer mechanism
- ·ABS body
- •Built-in air power regulator











DP-37

DP-3450



20

TECHNOLIFT



B-1000N

Digital wheel

balancer

OPEN IN THE ONLINE STORE

110 v	Power supply
10" - 24"	Wheel diameter
1.5" - 20"	Wheel width
65 ka	Maximum who

65 kg Maximum wheel weight

8 - 10 sec Cycle Time 2 gr Balancing p

2 gr Balancing precision 28" x 38" x 41" Shipping dimentions 250 lbs Shipping weight

Digital wheel balancer

- · Balancer with self-calibration and self-diagnosis.
- · Wheel Cover included
- 4 cones included
- Quick locking
- Static mode and 3 programming modes for alloy rims
- Automatic start when closing the protective hood
- Shaft 40 mm.



WL-50 Universal wheel lift

- · Comes with a handle for easy use.
- · Compatible with wheel balancers of all brands.
- · Capacity 50 KG 110 lbs.
- Lift height 21.5"

Optional accessories for balancing motorcycles

and ATV wheels







B-2000N







10" – 24" Wheel diameter
1.5" - 20" Wheel width
65 kg Maximum wheel weight
8 - 10 sec Cycle Time

Power supply

- 2 gr Balancing precision 28" x 38" x 41" Shipping dimension 250 lbs Shipping Weight
- · Balancer with self-calibration and self-diagnostics.
- Wheel cover included.
- 4 Cones included.
- · Quick locking.
- Static mode and 3 programming modes for alloy rims.
- Automatic start-up when closing the protective cover
- 40 mm shaft.
- Acquisition of distance and wheel diameter with the internal automatic arm.
- ALU S program with laser positioning for pellets stuck inside alloy wheels.

ALU S program with laser positioning for sticking weights to the inside of alloy wheels.



22

TECHNOLIFT AUTOMOTIVE EQUIPMENT

TC-3000X

OPEN IN THE ONLINE STORE

Swing-arm tire changer

1.5 hp 120 v Power supply 12" - 28" Outside rim clamping range 14" - 30" Inside rim clamping range 49" Max tire diameter 15" Max wheel width 6,160 lbs Maximum bead breaker pressure 116 - 145 psi Operating pressure 48" x 48" x 72" Shipping Dimensions. 900lbs Machine weight

- The bead breaker is pneumatic and is activated by hand.
- · Variable speed motor.
- Distanced pedals making the job easier and minimize the chance of error.
- •Oversized shelf (tool box) allowing more storage space and easier access for operators.
- The 2 helper arms are an integral part of the tire changer.

With variable speed 110v motor



TECHNOLIFT TC-4000 TC-4000 & HELP3 Automatic tilt-back tire changer 1.5 hp 120 v 11.5" - 22" 13" -26" 2" - 17.5" 14" 6,050 lbs 110 - 145 psi 38" x 48" x 41" 38" x 48" x 72" 325 kg 715lbs TC-4000 & HELP3 TC-4000

OPEN IN THE ONLINE STORE

Power supply
Outside rim clamping range
Inside rim clamping range
Maximum tire diameter
Bead breaker range
Maximum width of wheel
Maximum pressure bead breaker
Operating pressure
Shipping dimensions (without help arm)
Shipping dimensions (with help arm)
Machine weight





OPEN IN THE ONLINE STORE

TC-5000LL

Leverless tire changer

1 hp 110 v Power supply

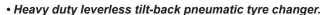
11" - 24" Inside rim clamping range

13" - 26" Outside rim clamping range 43" Maximum tire diameter

3" – 15" Bead breaker range 15" Maximum width of wheel

6160 lbs Maximum bead breaker pressure

427 kg / 940 lbs Machine weight



- Allows the installation and removal of high performance low profile tires and run-flat tires on steel and alloy rims up to 26 inches interior.
- Includes all plastic protectors to protect alloy wheels.









Mounting / demounting without lever (patented)



TC-5050LL



OPEN IN THE ONLINE STORE

110V 50-60hz
12" - 30"
47"
Maximum tire diameter
15"
Maximum width of wheel
7600N
883 lbs
Shipping weight



- Heavy duty leverless tyre changer with pneumatic side swing arm movement.
- Includes the new center wheel locking system that will never damage the wheel and accepts both alloy and steel wheels.
- Allows the installation and removal of low profile high performance tires and run-flat tires on steel and alloy rims up to 30 inches.
- Intelligent moto-inverter drive system. (110 volt)
- Locking Set for reverse wheels included.
- Pneumatic wheel lift included.

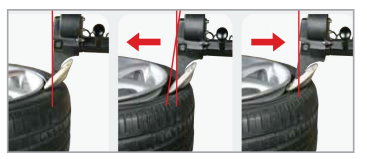
With variable speed 110v motor



Locking set for reverse rims. (included)



Mounting / demounting without lever (patented)





Wheel lift included

(I) CEMB





1 hp 110 v Power supply 14" - 28" Inside rim clamping range 12" - 26" Outside rim clamping range 44" Maximum tire diameter 3" – 13" Bead breaker range 13" Maximum width of wheel 6050 lbs Maximum bead breaker pressure

476 kg / 1002 lbs Machine weight

A professional quality automatic locking tilt-column tire changer features HPA high performance press arm, additional drop center press arm and tire lift helper, highly recommended to easily aid in the servicing of high performance and run flat tires with stiff sidewalls and difficult wheels with deep drop centers.

Features dual table clamping cylinders with Space-Saver under table adjustable clamping range.

• Traditional 2 arm set up: Press arm and help arm

Automatic High

Tire Changer

- Self-centering plate with 12-26" locking capacity.
- Tilt-back mount-demount arm automatically rotates and lowers into position. Utilizes pneumatic control and high quality locking system with roller guides.
- · Bead loosening system: Adjustable to the correct angle to fit diameter and width improving control accuracy.



S 41E

OPEN IN THE ONLINE STORE

1 hp 110 v Power supply 14" - 27" Inside rim clamping range 12" - 24" Outside rim clamping range 50" Maximum tire diameter 3" - 15" Bead breaker range Maximum width of wheel 6160 lbs Maximum bead breaker pressure 427 kg / 940 lbs Shipping weight

- Extremely robust and reliable swing arm tyre changer.
- · It allows for the removal and installation of low-profile, 'run-flat' tires on steel and alloy rims up to 27 in diameter and up to 30 in diameter with optional set of jaws.
- With 2 speed 110V motor.
- Plastic protectors are provided to protect the alloy wheels.
- · With its ability to install tires up to 50 in diameter, the S-41 Maxi is perfect for the tires and wheels of SUVs and light trucks.

With two speed 110v motor



BPL Help arm sold

separately





S45 GP

OPEN IN THE ONLINE STORE

1 hp 220 v	Power supply
14" - 27"	Inside rim clamping range
12" - 24"	Outside rim clamping range
50"	Maximum tire diameter
3" – 15"	Bead breaker range
15"	Maximum width of wheel
6050 lbs	Maximum bead breaker pressure
660 lbs	Shipping weight

•Heavy-duty tire changer with pneumatic side swing arm movement, built to last through years of intensive service, it handles steel and alloy wheels, low profile and run flat tires up to 25" diameter.

- It allows the installation and removal of low profile and run flat tires on steel and alloy rims 27" in diameter.
- With 2 speed 220V motor.
- The plastic protectors are provided to protect the alloy wheels.
- Help Arm PT250 optional.

With two speed 220v motor





OPEN IN THE ONLINE STORE

1 hp 220 v	Power supply
14" - 27"	Inside rim clamping range
12" - 24"	Outside rim clamping range
50"	Maximum tire diameter
3" – 17"	Bead breaker range
16"	Maximum width of wheel
6050 lbs	Maximum bead breaker pressure
950 lbs	Shipping weight

- Heavy duty tire changer with pneumatic Tilt-back arm movement.
- Allows the installation and removal of highperformance low-profile tires and run-flat tires on steel and alloy rims up to 27 inches.
- The bead breaker is a double acting cylinder.

With two speed 220v motor







SMX70LL TI

+ HPX - Advance - FA

OPEN IN THE ONLINE STORE



Mounting / demounting without lever (patented)

1 hp 110 v Power supply

12" - 26" Inside rim clamping range 10" - 24" Outside rim clamping range 46" Maximum tire diameter 3" - 16" Bead breaker range Maximum width of wheel 16" 6050 lbs Maximum bead breaker pressure

950 lbs Shipping weight

- · Leverless tyre changer.
- · Heavy duty tire changer with pneumatic Tilt-back arm movement.
- · Allows the installation and removal of highperformance low-profile tires and run-flat tires on steel and alloy rims up to 26 inches.
- The bead breaker is a double acting cylinder.

With two speed 110v motor

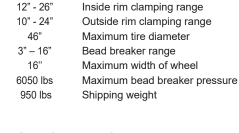




OPEN IN THE ONLINE STORE

SMX70LL TI + HPX - STD - FA





Power supply

· Leverless tyre changer.

1 hp 110 v

- · Heavy duty tire changer with pneumatic Tilt-back arm movement.
- · Allows the installation and removal of highperformance low-profile tires and run-flat tires on steel and alloy rims up to 26 inches.
- The bead breaker is a double acting cylinder.

With two speed 110v motor



ACCESSORIES FOR TIRE MACHINES





















































ACCESSORIES FOR TIRE MACHINES











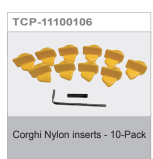




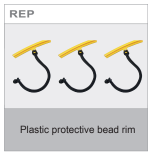






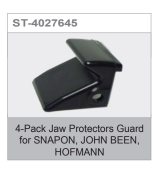






















WHEEL BALANCERS



CEMB* is the first Italian company and the second worldwide to design and manufacture wheel balancers.

Continuous research and technical innovation are the reasons that ensure CEMB*'s leading role in both the garage and industrial balancing sectors.

CEMB* is currently the only company in the world that manufactures balancing equipment in both sectors.

This also gives CEMB* clear technical and quality advantages over competing manufacturers.

GRAND PRIX IMPORT

Importing CEMB equipment for more than 40 years.

(CEMB



PAGURO P-1

A wheel balancer, simple and extremely compact, can be used everywhere: on the wall of a garage, installed on a lift, a tire changer, on a bench or in a van

OPEN IN THE ONLINE STORE

Battery Rechargeable lithium
Power supply 110-230VAC – 12-24V CC.
Starting and Braking manuel.

Rim width 1.5" - 20"
Rim diameter 10" - 30"
Maximum wheel weight 150 LBS
Shipping weight 44 LBS.

Includes 3 cones 45 - 110mm.

Collar and locking wheel

Portable digital screen

Warranty 1 year on parts and 2 years on PC board

















B CEMB

C-30

Electronic portable balancer without motor

OPEN IN THE ONLINE STORE

 110v/12v
 Power supply

 10" - 30"
 Wheel diameter

 1.5" - 20"
 Wheel width

65 kg Maximum wheel weight

10 sec Cycle time

1 gr Balancing precision



Electronic portable balancer without motor for motorcycle, car and truck wheels. Dual power 110 VOLT or 12 VOLT for mobile service.

Warranty 1 year on parts and 2 years on PC board

ER-10

Compact automatic 3d balancer with digital touch display



OPEN IN THE ONLINE STORE

110v Power supply
10" - 30" Wheel diameter
1.5" - 20" Wheel width
75 kg Maximum wheel weight
4-6 sec Cycle time
0.5 gr Balancing precision

39" x 48" x 48"

250 lbs.

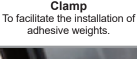


Shipping weight

Shipping dimensions

- Automatic arm measures the distance and diameter automatically.
- Virtual sonar calculates the width of the wheel.
- ALU-S 3D Balancing mode Adhesive weights on the internal rim with position indicator.
- Split function to hide weights between the spokes.
- •OPT function: Tire and wheel optimization program.
- The new and exclusive VDD measuring (Virtual Direct Drive CEMB patent).
- Fast 4.7-second cycle time!

Warranty 1 year on parts and 2 years on PC board







ER-60 PRO

Automatic wheel balancer with High performance laser for positioning adhesive weights

OPEN IN THE ONLINE STORE

Power supply 110v 10" - 30" Wheel diameter 1.5" - 20" Wheel width Maximum wheel weight 75 kg 4-6 sec Cycle time Balancing precision 1 gr



- · Automatic arm measures the distance and diameter automatically.
- Laser for positioning of stick-on weights.
- Electric brake which automatically stops the wheel in the correct position.
- Split function to hide weights between the
- •OPT function: Tire and wheel optimization program
- · The new and exclusive VDD measuring (Virtual Direct Drive - CEMB patent) to obtain reliable unbalance measures in a short time, nearly half the cycle time in respect to other balancers in this range.

Warranty 1 year on parts and 2 years on PC board





Lazer Indicator Precise positioning of the adhesive weights at 6 o'clock mark.



Clamp To facilitate the installation of adhesive weights.





OPEN IN THE ONLINE STORE

110v Power supply
10" - 30" Wheel diameter
1.5" - 20" Wheel width
75 kg Maximum wheel weight
4-6 sec Cycle time

1 gr Balancing precision 57" x 39" x 52" Shipping dimensions 270 lbs. Shipping weight



- It's a versatile balancer, available also in pneumatic locking version and with sonar for wheel width measurement.
- The laser line, supplied as standard, ease the positioning of adhesive counter-weights, increasing the balancing precision.
- Electric brake which automatically stops the wheel in the correct position.
- The automatic gauge enables detection of distance and diameter (up to 28in. rims) with relative activation of desired balancing program (clip-on or stick-on weights).
- Ergonomic design.
- Split function to hide weights between the spokes.
- OPT function: Tire and wheel optimization program.

Warranty 1 year on parts and 2 years on PC board





Pneumatic locking mechanism of the wheel..



Lazer Indicator
Precise positioning of the
adhesive weights at 6 o'clock
mark.



CEMB 2-HIT

OPEN IN THE ONLINE STORE

New generation digital wheel balancer

Power supply 110v 10" - 30" Wheel diameter 1.5" - 20" Wheel width

Maximum wheel weight 75 ka

4-7 sec Cycle time

.5 gr Balancing precision











Warranty 1 year on parts and 2 years on PC board









New balancing technology with automatic "2-HIT" measurement.

- High definition touch screen
- Automatic acquisition of 3 dimensions.
- · Locking of the wheel by pneumatic lock -Reduction of assembly times / Extreme ease and speed of use / High precision of wheel centering.
- OPB One Plane Balancing Simultaneous correction of static and dynamic unbalances on a single plane and with a single weight.
- ALU-S balancing mode Adhesive weights on the interior planes of the rim with indication of the position of the counterweights. (If correction with weight is not possible).
- · Auto Adaptive Mode New tolerance recalculation system.
- Approximate movement of the wheel towards the point of correction application of weights.
- EMS sonar for measuring eccentricity (1st harmonic and peak-to-trough value) during the normal balancing cycle, with immediate indication of possible matching.
- Direct matching (with Sonar EMS) Analysis of the best possible correspondence between rim and tire to reduce eccentricity.
- · LED lighting of the work area inside the





ER-100 EVO

OPEN IN THE ONLINE STORE

Core technology

Diagnostic balancer

Power supply 110v 10" - 30" Wheel diameter 1.5" - 20" Wheel width Maximum wheel weight 75 kg 4-7 sec Cycle time

.5 gr



Balancing precision

- · Hi definition touch screen
- 3D Laser Scan Accuracy and speed in 3D acquisition of wheel sizes with exact positioning of adhesive weights
- Pneumatic wheel locking / Extremely easy and quick to use / Very accurate wheel centering
- OPB One Plane Balancing Correction of both static and dynamic unbalance on one plane at once and with only one weight
- ALU-S Balancing mode Adhesive weights on the internal rim planes with specific counterweight position indicator (position repeater)
- Auto Adaptive Mode The new tolerance calculation system
- · Automatic rotation of the wheel to the correction point (weight position)
- External Laser Scan Complete wheel diagnosis including tire conicity and wear analysis in three different areas and wheel eccentricity
- Side Laser Line laser indicator on the upper part of the wheel to ease the application of clip-on weights in the exact position
- Direct Matching Visualization of the best possible matching to reduce eccentricity
 - Led light to illuminate the working space inside the rim
 - Tire Set The software indicates the best wheel positioning on the vehicle to get the best ride (conicity) and to minimize wheel vibrations (eccentricity)



Warranty 1 year on parts and 2 years on PC board

© CEMB

K22

OPEN IN THE ONLINE STORE

Diagnostic Balancer

< 80 rpm $0.5 \, q$ 6-8 s (5 3/4" x14") (10" - 30") (1.5" - 20") 84 kg (185 lbs) (35"x43"x45")

115/230V - 50/60 Hz Single phase power supply Balancing speed Measurement uncertainty Measuring cycle Rim diameter setting range Rim width setting range Machine weight (with AF15)



Packaging





AGF 41FF48280 (OPTIONAL)

Universal tool for all flanged wheels with centering up to 85 mm



· For conventional, rear flanged motorbike wheels (single arm) and scooter wheels

· Spinning and breaking by means of a roller

• Fix shaft: the wheel freely rotates on its own bearings simulating exactly the wheel assembly on the motorbike

• Dynamic balancing (unbalance correction on two planes) a very requested feature as a result of the widespread use of wider tires

• Automatic distance and diameter measures with ALU-S function

Auto-diagnosis and self-calibration

· Universal mounting with only two adapters

· Low balancing speed, wheel guard available as an option

> Warranty 1 year on parts and 2 years on PC board

CEMB K22

BALANCER ACCESSORIES



206 mm Sleeve for aluminum wheels.

VL2/G36



Cone and spacer for mounting light truck wheels with central hole from 97 to 180 mm.

SRU345



Plate with adjustable bolts for wheels of 5 bolts 40 mm. Shaft

SRU345SE



Plate with adjustable bolts for wheels of 5 bolts

J CONE



Cone for imported trucks with a 101 to 119 mm. hole



Accessories to balance motorcycle wheels

HW160400062



Precision cone for Toyota wheels

MT CONE



High precision stepped cone for Porsche, Audi, VW, BMW and Smart and other models (center hole: Ø 56.5 / 57 / 66.5 / 72.5mm)

MERCEDES KIT



"High precision" compound set of 3 cones (Ø 57 / 66.5 - O84 /85 mm) + biasing springs as needed.

QUICK-LOCK



Quick clamping nut 36mm x 3mm 40mm x 3mm 40mm x 4mm

GL40/C



Quick clamping nut 36mm x 3mm 40mm x 4mm





AL-750 WHEEL ALIGNMENT SYSTEM

AL 750 **TECHNOLIFT** Optional wheel clamps extention to 26 inches.

OPEN IN THE ONLINE STORE

The AL-750 is the next generation of 3D wheel alignment for vehicle chassis wheels. It has fully automatic camera guidance towards targets using infrared detection.

New generation HI-Q (High Resolution) camera for artificial vision.
Light operating indications thanks to the integrated synoptic panel.
As well as a front video camera which guides the climb onto the bridge.
43" monitor

Measurement by difference; Each capture is produced differentially on 2 consecutive images in order to eliminate measurement problems in critical natural lighting conditions or in the presence of light reflections. They also feature an improved anti-reflective coating that eliminates almost all unwanted light reflections.

The system contains more than 50,000 different data-sets for all vehicle types. Its operating environment is very intuitive and can be quickly navigated and understood.

Features

- Easy to use.
- Verý high precision.
- Clear software graphics.
- Advanced camera with high resolution and high quality lenses.
- •Software application developed on the Windows 10 platform.
- Online help available to users at each stage of the program.
- Possibility of selecting the unit of measurement.
- Wheel angle measurement option.
- •The following databases are managed in the application.
- Databases for manufacturers' vehicles.



MOBILE TROLLEY (OPTIONAL)



DESIGNED AND ENGINEERED IN ITALY

3 WAY CLAMP FOR INSTALLATION ON TIRES (OPTIONAL)







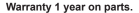
© CEMB

DWA-3500 3D WHEEL ALIGNMENT SYSTEM

Optional wheel clamps extention to 27 inches. **DWA**3500

Optional Bar-







MOBILE TROLLEY (OPTIONAL)

OPEN IN THE ONLINE STORE

DWA3500 is the new 3D wheel alignment system for cars and light commercial vehicles, with a completely redesigned cabinet with drawers and housings for printer and accessories, an easy accessibility for maintenance and an advanced software.

Movable cameras automatically adjustable with lift height. Yearly updates of the data bank for clear, rapid selection of different versions of vehicles.

Frontal assistance video camera to help get onto the lift.

Wheelbase, track and diagonal measurements to prevent damage from accidents.

Wheel diameter measurements to verify correct pressure.

Single raised wheel run-out for smaller workspaces or lifts with stairs. Measurements with 2 targets for long vehicles.

Caster angle and friction range measurements.

Audit Function: identification of driving problems, resulting from measures not contemplated in the specifications to support the regulation service.





(1) CEMB

'TOUCH-LESS' WHEEL ALIGNMENT SYSTEM

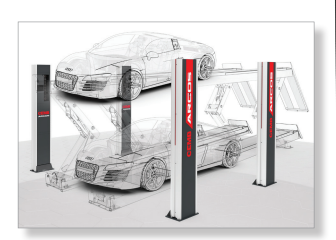


OPEN IN THE ONLINE STORE

ARGOS WHEEL ALIGNMENT SYSTEM

INSTANT TOUCHLESS
MEASUREMENT ON 4 WHEELS
WITHOUT EXITING THE VEHICLE
The system uses 3D imagery on all 4
wheels to measure toe, camber and
thrust angle in 5 seconds without the
technician getting out of the vehicle.
The system works without
claw, targets and detectors and
automatically recalibrates when the
vehicle leaves the site.





AUTOMATIC LOCKING AND UNLOCKING TURNTABLES





INSTANT TOUCHLESS
MEASUREMENT ON ALL 4
WHEELS WITHOUT EXITING THE
VEHICLE

- Without claws, targets or detectors
- All automatic measurements without the technician getting out of the car
- Automatic rims run-out
- No need to remove the wheelcaps
- Automatic start of the measurement process when the vehicle enters the site
- No need to lock the brake to measure caster
- Swivel trays with automatic locking / unlocking
- Selection of vehicle characteristics remotely



(I) CEMB

-0.55°



FULL ALIGNMENT CHECK IN SECONDS

Imagine a complete alignment check in seconds for all vehicles entering the workshop ... It's now possible and it's called ARGOS DRIVETHRU: the all new inspection system that, positioned in the workshop acceptance area, detects in a few seconds all incoming vehicles that have anomalies and need adjustments. Measurements are fully automatic.

INCREASE TURNOVER		Vehicles checked	Needing adjustment	Adjustments sold	Profit
60 €	TRADITIONAL inspection	2 0%	6	(2) 3	8
Vehicles / week	ARGOS inspection	100%	(20)	(2) 15	1

© CEMB



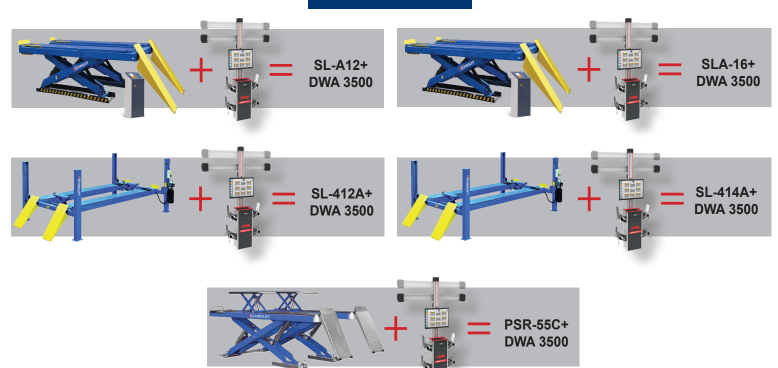
OPEN IN THE ONLINE STORE

This innovative wheel aligner features a mobile structure with pivoting wheels, allowing you to effortlessly position it right next to the vehicle and optimize your workshop space. The system is controlled through a rugged tablet, providing user-friendly operation and eliminating the need for a bulky PC.

Portable wheel stands with integral turn plates on all four stands align all vehicles including independent fourwheel suspensions and long wheel base light trucks.

PURCHASE A COMBO OF THE LIFT AND 3D ALIGNMENT MACHINE AND SAVE COMBO INCLUDES ALIGNMENT LIFT, 3D ALIGNMENT MACHINE & ROLLING JACKS

OPEN IN THE ONLINE STORE







NI-700

Nitrogen generator



- The NI-700 nitrogen generator uses SMD technology (Carbon Molecular Sleeve) to produce nitrogen of the highest quality.
- For filling applications of automobile tires and light trucks.
- Automatically purges and inflates up to 4 tires simultaneously.

CA 110 v / 60 hz
95 to 99.9%
115 psi minimum
100 psi
-20 to +50 degrees
Less than 0.003 mg /
cubic meter
3150 litres (900 Gal.
Imp.) per hour
+/- 1% at 0.5 psi
LED display 14" x
7" backlit illuminated
(blue)
3 min. approx.
(emptying and filling)

118 litres

Power supply
Nitrogen purity
Air pressure
Nitrogen Pressure
Operating temperature
Oil content

Flow

Precision Screen

Average load cycle per tire

Nitrogen tank capacity



HYDRAULIC PUMPS FOR LIFTS



AB1295/11 11 Ltr. 220 v.



AB1295/14 14 Ltr. 220 v.



AD1271 15 Ltr. 600 v



AB1392/11 11 Ltr. 110 v



AB1392/6 6 Ltr. 110 v



AD1271

AB1392/11

AB1392/6



GHIBLI Hydropneumatic

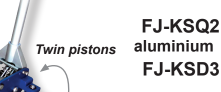
pump

QYB2 Hydropneumatic pump



Hydropneumatic pump with pedal control for single-acting cylinder.

- 10 Ton capacity.
- Works with 90-120 psi.
- Develops up to 10,000 psi oil ressure with security system overload.
- Overall length of 17 1/2 ".
- 20 Ounces of oil capacity.
- · Shipping weight: 12 lbs.



Heavy-duty workshop jacks



FJ-35A FJ-22A 70000 Lbs. 48000 Lbs.

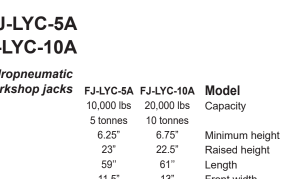
FJ-KSQ2	FJ-KSD3	Model
4,000 lbs	6,000 lbs	Capacity
2 tonnes	3 tonnes	
3.5"	3.75"	Minimum height
18.25"	20"	Raised height
27.5"	27.5"	Length
12"	12"	Front width
14"	14"	Rear width





Hydropneumatic workshop jacks

FJ-LYC-5A	FJ-LYC-10A	Model
10,000 lbs	20,000 lbs	Capacity
5 tonnes	10 tonnes	
6.25"	6.75"	Minimum heigl
23"	22.5"	Raised height
59"	61"	Length
11.5"	13"	Front width
15"	18"	Rear width







OIL **RECUPERATORS**

SP-4290 & SP-6500

4290	6500	Model
90 Litres	90 Litres	Capacity
72"	72"	Overall height
45"	45"	Minimum height
80 lbs.	80 lbs.	Weight

WL-150

- · Four casters for easy movement
- · Manual drain valve for easy unloading
- 17" Diameter funnel
- Funnel can be adjusted in height from 36" to 72"
- Pressurized evacuation oil recovery tank.(SP4290)
- Pressurized evacuation oil recovery tank and extraction unit. (SP6500)
- · Level indicator.
- Drain the tank by compressed air.
- Capacity of 90 liters (20 Imp.gallons)

SP-4290

OPEN IN THE ONLINE STORE

SP-6500 OPEN IN THE ONLINE STORE



• Available with 20 Hp motor with tank and air dryer.

Model

20/300

Motor

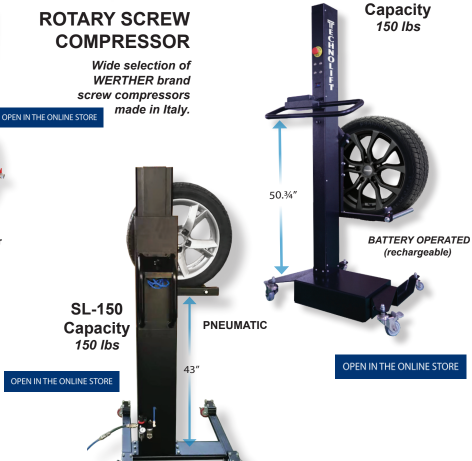
Voltage

575

• Partially soundproofed against noise: the operating sound level is 67 Db/a.

- · Access to components is a quick and simple way to minimize maintenance down-time.
- Equipped with a TEFC motor and starter - Star/Delta.







MODULAR AIR LINE

- Modular air line system.
- Made of anodized aluminum tubing with quick connectors that require no special tools.
- Installs easily with a time saving of at least 50%
- Can be modified or removed quickly without wasting parts, because nothing is glued or welded.

Choice fittings to suit all situations and applications.



Male quick connector

Code	Description
RU4001	1/4"
RU4002	3/8"
RU4003	1/2"



Female quick connector

Code	Description
RU4011	1/4"
RU4012	3/8"







Male connector

Code	Description
JD415	½" x 15mm
JD522	¾" x 22mm



In-line connector

Code	Description
JDI 15	15mm
JDI 22	22mm
JDI 28	28mm





Code	Description
JTI15	15mm
JTI22	22mm
JTI28	28mm



Right-angled connector

Code	Description
JGI15	15mm
JGI22	22mm
JGI28	28mm



Male reducer

Description	Code	Descrip
15mm	JTE415	½" x 15
22mm	JTE422	½" x 22
28mm	JTE522	¾″ x 28



Code	Description	L
JTE415	½" x 15mm	
JTE422	½″ x 22mm	
JTE522	³¾" x 28mm	



Code	Description
JT15	15mm
JT22	22mm
JT28	28mm



Mounting bracket

Code	Description
BF15	15mm
BF22	22mm
BF28	28mm



Code	Description
BD01	Espaceur



28mm x ¾" x 15 mm

CS2815



Code	Description
CC2210	22mm x ½" x 10 mm
CC2815	28mm x ¾" x 15 mm



Drain plug

Code	Description
1083	1/2"



Valve with handle

Code	Description
124T15	15mm
124T22	22mm
124T28	28mm



Code	Description
123F4	1/2"
123F5	3/4"

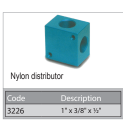














Anodized aluminum tube for air conduits









SL-1500

OPEN IN THE ONLINE STORE

EV BATTERY SCISSOR LIFT

SL-1500

3300lbs. Capacity
47.25" - 67.75" Lifting height
110 v Voltage
775 lbs Shipping weight
59.5" x 28" x 31.5" Shipping dimentions

3,300 Lbs. Mobile battery lift for convenient, effective electric vehicle battery removal and installation

SL-1.5L SL-2.0L

OPEN IN THE ONLINE STORE

ELECTRIC PALLET TRUCK

with lithium battery

SL-1.5L SL-2.0L

 3300lbs.
 4400lbs.
 Capacity

 27" x 48"
 27" x 48"
 Fork size

 120v
 120v
 Charger

 270 lbs
 300 lbs
 Shipping weight

INDUCTION MACHINES



Induction machines for heating magnetic materials have high power and exceptional operation. They create the heat directly inside the metal, reaching red heat (about 1000 degrees Celsius) in just a few seconds, avoiding any change in the metal's characteristics. By generating heat only on the desired point, the most common operations of maintenance can be carried out quickly. The absence of a naked flame allows work to be done even near cables, hoses or other heat-sensitive parts. induction heaters are particularly suitable for removal of suspensions parts, shock absorbers, straitening shafts, tie-rods, leaf springs, rigid axles, releasing spherical joints, bolts, silencers, lambda sensors, wheel lugs, rusted stud bolts and working on brake line.







OPEN IN THE ONLINE STORE

Synonymous with PERFORMANCE, RELIABILITY, SUSTAINABILITY and unparraled AFTER-SALES SUPPORT.

- The SAIMA spray booth is built with industrial components of high quality and are designed specifically for water-based paints, available in down draft and semi-down draft versions.
- Modular design can accommodate all sizes of bodyshops.
- Available with ventilation unit with air flow capacity from 15,000 to 20,000 CFM for down draft and 10000-12500 for semi down draft version.
- Intelligent drying program multistep, automated and programmable cooling cycle.
- Heating units with gas/propane direct fire burner (better efficiency and maximum savings).
- Four access doors opening to 12 '6' '(The widest on the market).
- Project Management Services and installation available.disponible.

Numeric keypad



(I)

Touch screen

20 °C 12min 11Pa
Set-Point: 22 Set-Point: 15 79% 81%
7 Program n°1 ECO-Spray 7 ECO-Spray

Exhaust fan with backward curved blades



Available with mechanical 'direct drive'







MADE IN ITALY



SINGLE OR DOUBLE BAY PREP STATIONS







PREP STATIONS

OPEN IN THE ONLINE STORE

- Each station is designed to limit contamination and allow operators to sand and prep a vehicle before it is sent into the paint booths.
- All electrical components are outside the spray zone and are flameproof
- Two operating modes: recirculation for sanding works and evacuation for the application of primer and paint.
- Automated timer for automatic return to recirculation mode to minimize heat loss.

PAINT MIXING ROOM

- Modular concept. It can fit any bodyshop.
- Recessed lighting standard with Energy Star ™.
- Standard air ventilation and exhaust system.

OPEN IN THE ONLINE STORE

FILTER REGULATORS



ANI E/32-C

ANI E/32-C: REGULATOR-FILTER + OIL SEPARATOR MICROFILTER + AIR OUTLET FLANGE

The E/32-C unit of the E-TECH range combines the function of regulator-filter and high capacity - high efficiency filtering unit and flange with max. 4x1/2 BSP outlets in a single unit (E/34 + E/38-D +E/186/20).

• Complete with 2 brackets for wall-mounting • Threads: 1/2" BSP on body 1/2" BSP or 3/8" BSP with connecting couplings.

OPEN IN THE ONLINE STORE



ANI E/32-C + ANI E/38-CA

ACTIVE CHARCOAL MICROFILTER ANI E/38-CA.

The E-TECH active charcoal microfilters are designed to remove impurities, such as water and oil, with a maximum residue of 0.005 mg/m3 (1 bar and 20°C) and solid particles as small as 0.01 μ; fumes and odours are also removed. • Quick-connect metallic bowl with semiautomatic and manual (on demand) drain. Complete with fitting for drain hose connection.

OPEN IN THE ONLINE STORE

AIR DRY advance™

DRYING SYSTEM FOR ACCELERATED WATER BASED PAINTS







- 18" Diameter fan powered by a compressed air motor with low air pressure consumption (5 PCM).
- Aluminum propeller blades.
- Explosion-proof construction.
- · With adjustable support.
- Available with Tri-pod base.

FILTERS FOR PAINTING BOOTHS



- High-quality filters for paint booths.
- Available for all types of spray booths.



L.E.D. FLUORESCENTS FOR SPRAY BOOTH AND BODYSHOP



Designed with a Kelvin temperature 6500K to emulate daylight and have perfect color matches. Functions in fixtures with or without ballast.

Part #	Description
SAI-ZY-T8-15W900 BIXX	NEON LED, 36" 15W, 6500K AC110-277V
SAI-ZY-T8-18W1200 BIXX-RC	NEON 48" LED, 18W, 6500K AC100-277V

Available in 3 feet





LIGHT FIXTURES FOR SPRAY BOOTHS AND SANDING AREAS

- Approved Class 1 Div. 2 by ETLc, explosion proof in hazardous location.
- Accessible from inside the spray booth with hinged lid.
- With 4 T8 fluorescent 36 " to 6500k.

SAIMA

Semi-automatic infra-red dryers mounted on suspended rails for preperation areas and spray booths.





SURYA

Infrared shortwave dryers, rail mounted, offer an effective solution to dry the surfaces of vehicles for quick repairs. Can be built to serve multiple workstations, no cables or obstructions on the floor.

SR-3 SR-6

Ideal for all types of paint; it allows surfaces to dry in minutes.
Easy to operate.

Infra-red can be placed in multiple positions.

Installs easily without modifying the existing workshop.

Lamps available in 6 or 12 Kw.



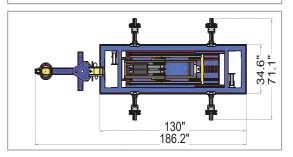




OPEN IN THE ONLINE STORE

SL-8501





Clamps included













GRAND PRIX IMPORT

GARAGE AND BODYSHOP **EQUIPMENT**

Showroom - Distribution Centre 8275, 17e Avenue, Montréal, Qc., Canada H1Z 4J9 1-800-361-4095 • 514-328-2300 • Fax 514-328-4684

Sales Office (Ontario) 647-472-2300















