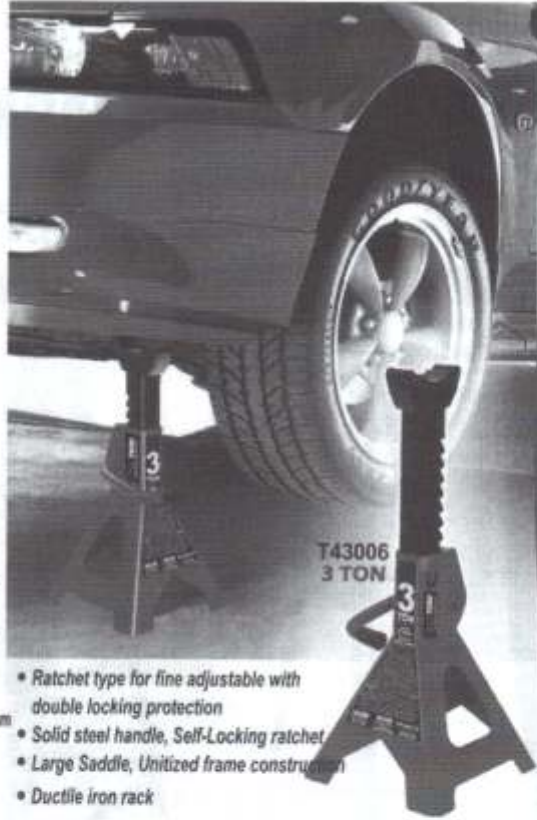


JACK STANDS

SAFETY STANDARDS
CONFORM TO
ANSI/ASME



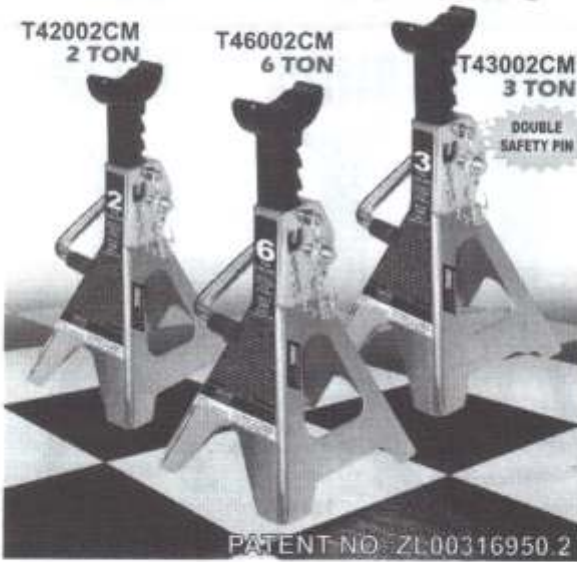
Model:	T42002	T43002	T43006	T46002	T412002
Capacity:	2 Ton	3 Ton	3 Ton	6 Ton	12 Ton
Min.Height(mm):	275(10-13/16")	285(11-1/4")	355(14")	390(15-3/8")	465(18-5/16")
Max.Height(mm):	420(16-9/16")	425(16-3/4")	520(20-1/2")	605(23-13/16")	715(28-1/8")
N.W.(kg):	4.9PAIR	6.4PAIR	9PAIR	12.8PAIR	27.3PAIR
G.W.(kg):	5.5PAIR	6.9PAIR	9.9PAIR	13.6PAIR	28.5PAIR
Package Size(mm):	195x180x350	210x190x360	235x195x440	290x260x460	335x300x580mm
QTY/CTN:	2 PCS	2 PCS	2 PCS	2 PCS	2 PCS
QTY/20'CY:	208PAIRS	190PAIRS	1300PAIRS	860PAIRS	440PAIRS
Pallet QTY/20'(Pallets):	20	18	19	18	30
Master Cntl.Layer(Ch.Layer):	30-2	30-2	24-2	16-2	3-4



- Ratchet type for fine adjustable with double locking protection
- Solid steel handle, Self-Locking ratchet
- Large Saddle, Unitized frame construction
- Ductile iron rack

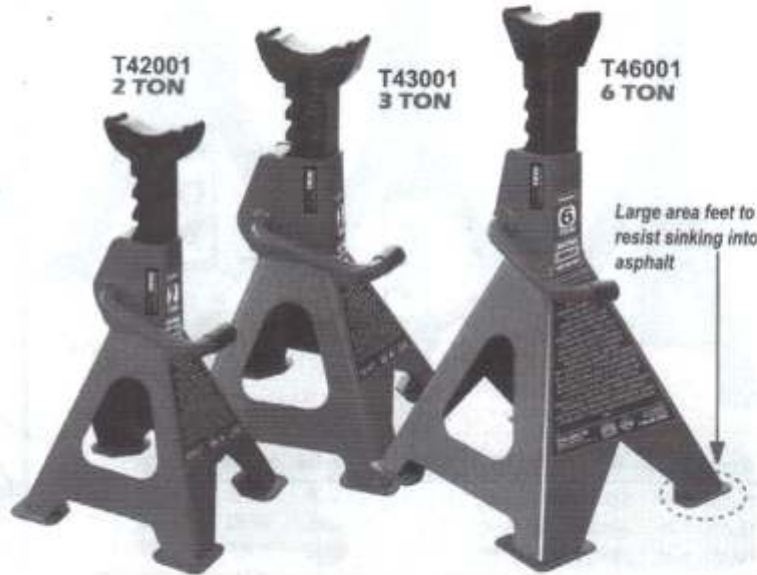
JACK STANDS (TRESSELS)

CHROME JACK STANDS



Model	Capacity	Min.Height (mm)	Max.Height (mm)	N.W./G.W. (kg)	Package Size (mm)	QTY/CTN	QTY/20'CY	Pallet QTY/20' (Pallets)	Master Cntl.Layer (Ch.Layer)
T42002CM	2 Ton	275(10-13/16")	420(16-9/16")	4.9/5.5	195x180x350	2 PCS	208PAIRS	20	30-2
T43002CM	3 Ton	285(11-1/4")	425(16-3/4")	6.4/6.9	210x190x360	2 PCS	190PAIRS	18	30-2
T46002CM	6 Ton	390(15-3/8")	420(16-9/16")	12.8/13.6	290x260x460	2 PCS	860PAIRS	18	16-2
T42001C	2 Ton	278(10-15/16")	420(16-9/16")	5.5/6.2	210x195x355	2 PCS	1900PAIRS	18	30-2
T43001C	3 Ton	288(11-5/16")	425(16-3/4")	7/7.8	225x205x360	2 PCS	1750PAIRS	20	25-2
T46001C	6 Ton	395(15-9/16")	605(23-13/16")	13.2/14.2	310x265x460	2 PCS	700PAIRS	24	12-2
T42001	2 Ton	278(10-15/16")	420(16-9/16")	5.5/6.2	210x195x355	2 PCS	1900PAIRS	18	30-2
T43001	3 Ton	288(11-5/16")	425(16-3/4")	7/7.8	225x205x360	2 PCS	1750PAIRS	20	25-2
T46001	6 Ton	395(15-9/16")	605(23-13/16")	13.2/14.2	310x265x460	2 PCS	700PAIRS	24	12-2

JACK STANDS



Large area feet to resist sinking into asphalt

Large area feet to resist sinking into asphalt



euroTOOL®
AUTOMOTIVE AND HARDWARE SUPPLIES

HIGH POSITION JACK STAND



Model	Capacity	Min.Height	Max.Height	N.W./G.W.	Package Size	QTY/20'CY
TRF42008	2 Ton	1745mm	1950mm	18.1KG/19.5KG	1595x200x120	780 PCS
TRF42009	2 Ton	1745mm	2025mm	18.8KG/20KG	1175x200x65	840 PCS
TRF40753	0.75 Ton	1360mm	1360mm	12KG/14KG	1415x400x65	580 PCS
TRF40753A	0.75 Ton	1360mm	1360mm	13.5KG/15KG	1415x400x65	580 PCS
TRF418007	18 Ton	1372mm	2032mm	50/52KG	1170x390x280	200 PCS

FOLDABLE JACK STANDS



Model	Capacity	Min.Height	Max.Height	N.W./G.W.	Package Size	QTY/CTN	QTY/20'CY
T42004	2 Ton	277(10-13/16")	365(14-3/8")	3.0/3.4	680x280x320	10xPCS	4700PAIRS
T43004	3 Ton	265(11-1/4")	400(15-3/4")	4.0/4.4	680x280x350	10x2 PCS	4200PAIRS
T46004	6 Ton	376(14-13/16")	576(22-5/8")	4.3/4.5	320x300x450	4x1 PCS	3580PAIRS

JACK STANDS



Model:	T41007	T41007G	T41507
Capacity:	2 Ton/pair	2 Ton/pair	1 Ton/pair
Min.Height:	300mm	260mm	330mm
Max.Height:	400mm	350mm	470mm
N.W.(KG):	3.4PAR	3.3PAR	5PAR
G.W.(KG):	4PAR	4PAR	5.7PAR
Package Size:	280x240x350mm	280x240x350mm	320x190x350mm
QTY/CTN:	2 PCS	2 PCS	2 PCS
QTY/20'CY:	2250PAIRS	2250PAIRS	1800PAIRS

Model:	TRF4207	TRF4607
Capacity:	2 Ton/pair	6 Ton/pair
Min.Height:	310mm	570mm
Max.Height:	500mm	900mm
N.W.(KG):	22APCS	16PAR
G.W.(KG):	27APCS	22PAR
Package Size:	680x460x350mm	425x150x705mm
QTY/CTN:	4 PCS	2 PCS
QTY/20'CY:	340PCS	180PCS

ENGINE STAND



TR29001
2000LBS

T23401
750LBS

T26801
1500LBS

PATENT NO.:
ZL03314573.3

T24541
1000LBS

T25671
1250LBS



FOLDABLE

Model	T23401	T24541	T25671	T26801	TR29001
Capacity	750 lbs	1000 lbs	1250 lbs	1500 lbs	2000 lbs
Package Size	875x195x190mm	870x195x190mm	900x230x195mm	860x420x160mm	910x410x170
N.W.(KG)	18.5	21	27.5	33.6	43
G.W.(KG)	20	23	29.5	35.3	46
QTY/20'CY	706 PCS	672 PCS	500 PCS	450 PCS	360 PCS
Pallet QTY/20' (Pallet)	18	18	24	20	—
Master Cts/Layers (Cts/Layer)	6-5	6-5	5-4	3-5	—

LONG RAM JACK



T30306 3 TON T30506 5 TON T30806 8 TON
T30308 3 TON DOUBLE PUMP T30508 5 TON T30808 8 TON

Model	Capacity	Minimum Height(mm)	Maximum Height(mm)	Ram Stroke (mm)	N.W.(KG)
T30306	3 Ton	620(24-3/8")	1115 (43-7/8")	495 (19-1/2")	11.5
T30506	5 Ton	620(24-3/8")	1115 (43-7/8")	495 (19 1/2")	13.5
T30806	8 Ton	630 (24-7/16")	1120 (44 -1/8")	490 (19-5/16")	15.0
T30308	3 Ton	620 (24-7/16")	1115 (43-7/8")	495 (19-1/2")	14.0
T30508	5 Ton	630 (24-7/16")	1120 (44 -1/8")	490 (19-5/16")	15.4
T30808	8 Ton	630 (24-13/16")	1120 (44 -1/8")	490 (19-5/16")	15.4
TQ30806	8 Ton	615(24-3/16")	1090(44-15/16")	461(18-1/8")	17



TQ308
8 TON

WELDING JACK STANDS

Professional



TRF30151-1
1.5 TON



TRF30301-1
3 TON



TRF30502-1
5 TON



TRF31002-1
10 TON



TRF31502-1
15 TON

Model	Capacity	Min.Height	Max.Height	N.W./G.W.(1PCS)	Package Size	QTY/CTN
TRF30151-1	1.5 Ton	300mm	425mm	2.0KG/2.5KG	830x520x300mm	6PCS
TRF30301-1	3 Ton	345mm	525mm	4.2KG/4.5KG	950x720x380mm	6PCS
TRF30502-1	5 Ton	390mm	660mm	9KG/12KG	570x570x580mm	1PCS
TRF31002-1	10 Ton	615mm	975mm	22.5KG/25.5KG	850x850x680mm	1PCS
TRF31502-1	15 Ton	615mm	975mm	28.4KG/29KG	870x870x680mm	1PCS



Both jack and stand usage



TRF3201
12 TON



TRF3202
12 TON

FOLDABLE SCREW JACK STANDS

Model:	TRF3202	TRF3201
Carrying capacity:	12 TON	12 TON
Min.height:	710mm	456mm
Max.height:	1065mm	710mm
N.W./G.W.:	25/26.5kg	18.5/19.5kg
Package size:	210x410x880mm	210x410x610mm

TRF3553



TRF3301



TRN 37-2

FOR TRUCK

SAFETY WHEEL CHOCKS

Model:	TRF3553	TRF3301	TRN37-2
Length:	105	105	326
Width:	85mm	75mm	204mm
Height:	90mm	75mm	161mm
N.W.:	0.67KG/PAIR	0.66KG/PAIR	9.6KG/PAIR
Package Size:	150x95x65mm	108x78x78mm	465x335x225mm
QTY/CTN:	2 PCS	2 PCS	4 PCS

JACK STANDS & SAFETY WHEEL CHOCKS

euroTOOL[®]
AUTOMOTIVE AND HARDWARE SUPPLIES

ENGINE CRANE

ENGINE CRANE



Model: T30752
Capacity: 0.75 Ton
Lifting range: 0-2355mm (0-92-3/4")
Measured value in working for movement
Length: 1805mm (71")
Width: 840mm (33")
Height: 1505mm (59-1/4")
Package Size: 1# 1640x340x140mm
 2# 950x320x175mm
N.W.(KG): 1# 54 2# 35
G.W.(KG): 1# 58 2# 38
QTY/20'CY: 188 PCS
Pallet QTY/20': 8
 (Ctn-Layer)
Master Ctn/Layers: 3-5
 (Pallet)

T30752
0.75 Ton



Model: T31001
Capacity: 1 Ton
Lifting range: 55-2270mm (2-3/16"-89-3/8")
Measured value in working for movement
Length: 1560mm (61-7/16")
Width: 935mm (36-13/16")
Height: 1530mm (60-1/4")
Package Size: 1560x420x160mm
N.W.(KG): 76
G.W.(KG): 80
QTY/20'CY: 205 PCS
Pallet QTY/20': 12
 (Ctn-Layer)
Master Ctn/Layers: 2-5
 (Pallet)

T31001
1 Ton



PATENT NO.:
 ZL99229389.8

Model: T32002X
Capacity: 2 TON
Lifting Range: 25-2000mm
Length: 1750mm
Width: 1040mm
Height: 1486mm
Package Size: 1450x545x160mm
N.W./G.W.: 90/96kg
QTY/20'CY: 170 PCS
Master Ctn/Layers: 2-6
 (Ctn-Layer)
Pallet QTY/20': 14
 (Pallet)

T32002X
2 Ton
FOLDABLE

Model: T31002
Capacity: 1 Ton
Lifting range: 25-2000mm (1"-78-3/4")
Length: 1520mm (59-13/16")
Width: 1100mm (43-5/16")
Height: 1500mm (59-1/16")
Package Size: 1637x385x200mm
N.W.(KG): 71
G.W.(KG): 75
QTY/20'CY: 226 PCS
Pallet QTY/20': 12
 (Ctn-Layer)
Master Ctn/Layers: 2-4
 (Pallet)



T31002
1 Ton
FOLDABLE



euroTOOL®
 AUTOMOTIVE AND HARDWARE SUPPLIES

ENGINE CRANE

T32002E 2TON FOLDABLE

Model: T32002E
 Capacity: 2 TON
 Lifting Range: 25-2000mm
 Length: 1760mm
 Width: 1060mm
 Height: 1460mm
 Package Size: 1#1145x480x180mm
 2#880x550x90mm
 N.W./G.W.: 1#84.3/87kg
 2#30.6/32.8kg
 QTY/20'CY: 142 PCS

PATENT NO.:
 ZL97236152.9
 ZL02220487.3
 ZL99229389.8

FOOT PUMP

Model: T32002
 Capacity: 2 TON
 Lifting Range: 25-2300mm
 Length: 1800mm
 Width: 1040mm
 Height: 1568mm
 Package Size: 1#880x610x90mm
 2#1540x320x170mm
 N.W./G.W.: 1#29.7/33.3kg
 2#74.4/78.2kg
 QTY/20'CY: 140 PCS
 Pallet QTY/20': 7
 (Pallet) 14
 Master Ctn/Layers: 2-5
 (Ctn-Layer) 2-10

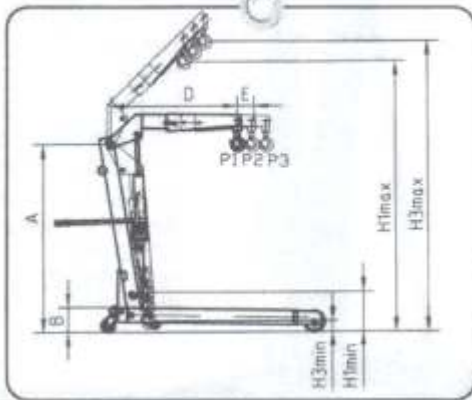


PATENT NO.:ZL99229389.8

T32002 2 TON

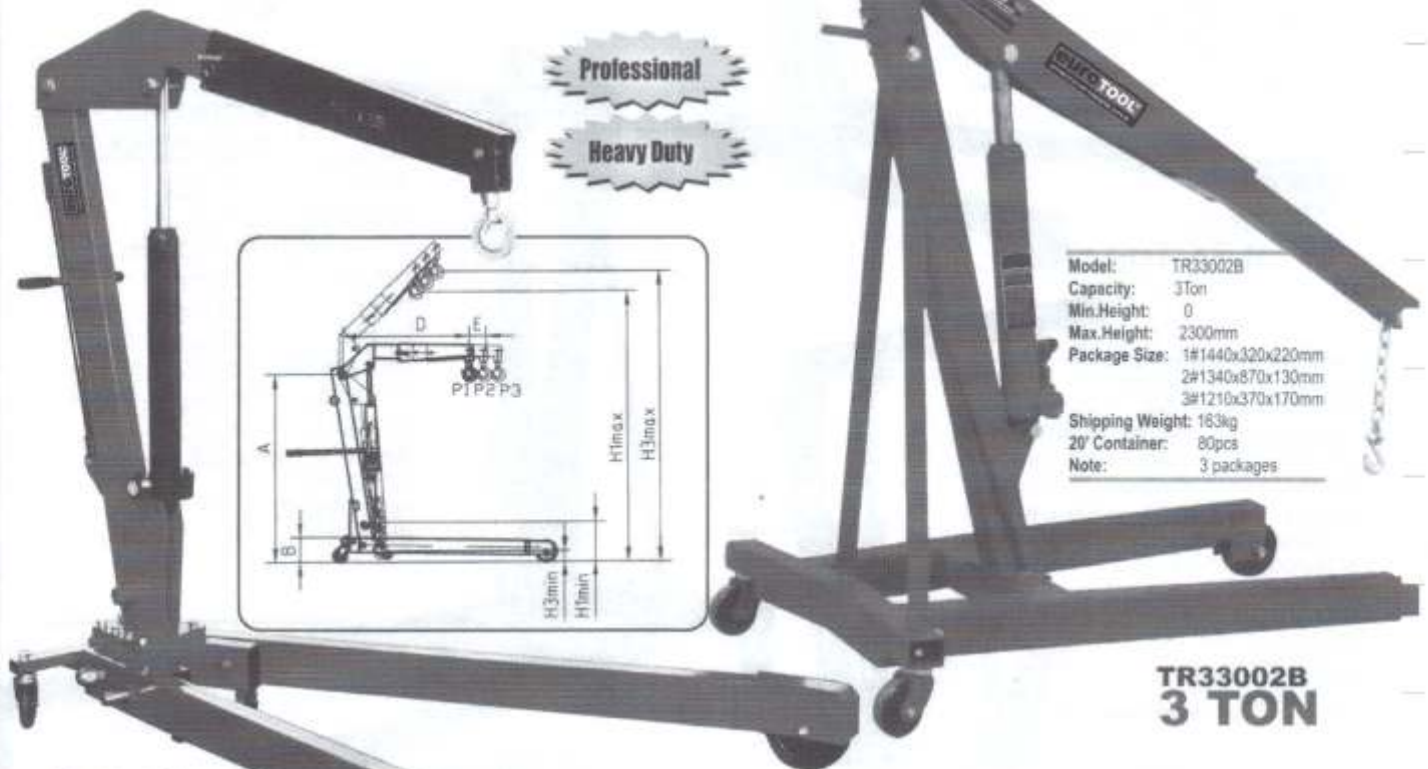
Professional

Heavy Duty



Model: TR33002B
 Capacity: 3Ton
 Min.Height: 0
 Max.Height: 2300mm
 Package Size: 1#1440x320x220mm
 2#1340x870x130mm
 3#1210x370x170mm
 Shipping Weight: 163kg
 20' Container: 80pcs
 Note: 3 packages

TR33002B 3 TON



Foldable

TR30502B 0.5 TON

TR31002B TR32002B 1 TON 2 TON

Model	Max.Capacity	Min.Height	Max.Height	Net Weight	Gross Weight	Package Dimension(mm)
TR30502B	1/2ton	50mm	2090mm	85kg	105kg	470x490x300mm
TR31002B	1ton	250mm	2320mm	120kg	150kg	1640x510x320mm
TR32002B	2ton	200mm	2650mm	160kg	210kg	1850x630x440

Model	Capacity at Position(kg)			Dimensions(mm)										Overall Width
	P1	P2	P3	A	B	C	D	E	H1 min	H3 min	H1 max	H3 max		
TR30502B	500	425	350	1410	165	1510	896	102	350	150	1980	2170	970	
TR31002B	1000	800	700	1675	90	1630	1230	150	245	0	2330	2500	1120	
TR32002B	2000	1700	1500	1690	205	1900	1290	150	330	0	2505	2705	1165	

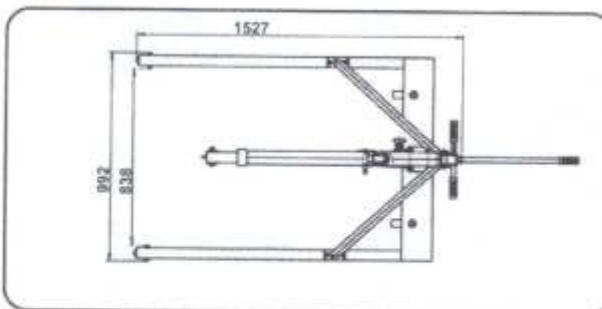
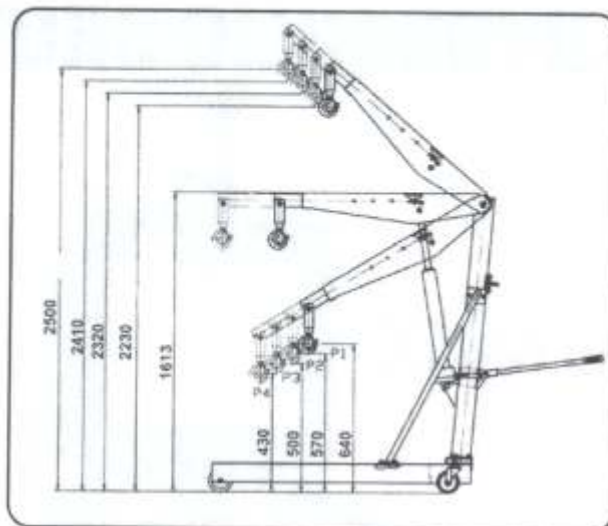
ENGINE CRANE



Professional

Heavy Duty

TR30503B
0.5 TON
TR31003B
1 TON



Model	Capacity at Position(kg)				Min.Height(mm)	Max.Height(mm)	Net Height(mm)	Gross Weight(kg)	Package Dimension(mm)
	P1	P2	P3	P4					
TR30503B	500	450	400	350	500	1365	86	102	1390x990x195
TR31003B	1000	900	800	700	500	1365	103	109	1290x990x170

ENGINE LEVELER

TRF2750
680 KG



Model: TRF2750
Capacity: 680KG
Package Size(mm): 445x64x190mm
N.W.: 5.5
G.W.: 6
QTY/20'CY: 2850PCS

Model: **TY05001**
(T50501)
Capacity: 5 Ton
Product Size(mm): 1760x515x470
Stroke:(mm) 127
N.W.:(kg) 42.5
G.W.:(kg) 45
Package Size(mm): 1300x160x140
QTY/20'CY: 370 PCS

Model: **TY10003**
(T51003)
Capacity: 10 Ton
Product Size(mm): 680x450x1070
Stroke:(mm) 175
Work Range(mm): 0-330
N.W.:(kg) 51
G.W.:(kg) 53
Package Size(mm): 760x530x160
QTY/20'CY: 320PCS

HYDRAULIC SHOP PRESS



TY05001
(TRD50501)
5 TON

TY10003
(T51003)
10 TON

ENGINE CRANE

euroTOOL®
AUTOMOTIVE AND HARDWARE SUPPLIES

HYDRAULIC SHOP PRESS

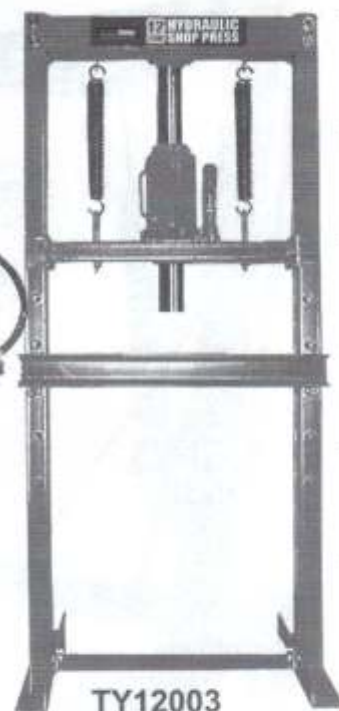
**TY12001
12 TON** **CE**



Model:	TY12001	TY12002 (TRD51204)	TY12003 (T51201)
Capacity:	12 Ton	12 Ton	12 Ton
Stroke(mm):	175	175	175
Work Range(mm):	0-300	0-920	0-930
N.W.(KG):	63	1#60/2#62	43
G.W.(KG):	65	1#15/2#16	45
Package Size(mm):	780x410x160	1#1375x185x195 2#680x220x190	1250x220x165
Product Size(mm):	785x500x1060	1660x695x500	775x650x1660
QTY/20°C.Y:	260 PCS	217 PCS	370PCS



**TY12002
(TRD51204)** **12 TON** **CE**



**TY12003
(T51201)** **12 TON**

Model:	TY20001
Capacity:	20 Ton
Stroke(mm):	185mm
Work Range(mm):	0-910
N.W.(KG):	1#81kg 2#20kg
G.W.(KG):	1#83kg 2#21kg
Package Size(mm):	1#1550x185x150n 2#640x270x130mm
Product Size(mm):	1800x820x700mm
QTY/20°C.Y:	160 PCS



TY20003(T52001) **20 TON** **CE**

TY20001 **20 TON** **CE**

Model:	TY20003(T52001)
Capacity:	20 Ton
Stroke(mm):	160mm
Work Range(mm):	0 - 998mm
N.W.(KG):	129
G.W.(KG):	134
Package Size(mm):	1695x340x210
QTY/20°C.Y:	130 PCS

Model:	TY20002 (TRD52009)	TY20005
Capacity:	20 TON	20 TON
Stroke:	185mm	185mm
Work Range:	0-910mm	0-910mm
N.W.(KG):	1#81/2#22	1#81/2#20
G.W.(KG):	1#83/2#23	1#83/2#21
Package Size(mm):	1#1550x185x150 2#640x270x130	1#1550x185x150 2#640x270x130
Product Size:(mm):	1800x820x700	1800x820x700mm
QTY/20°C.Y:	160 PCS	160 PCS

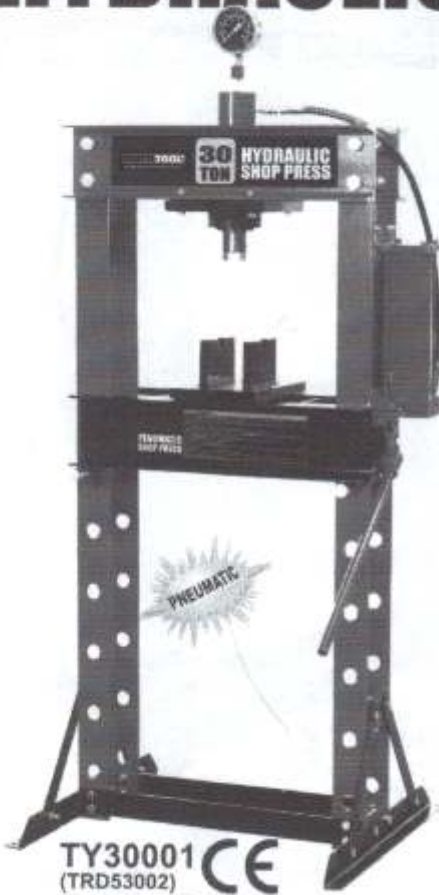


**TY20002
(TRD52009)** **20 TON** **CE**

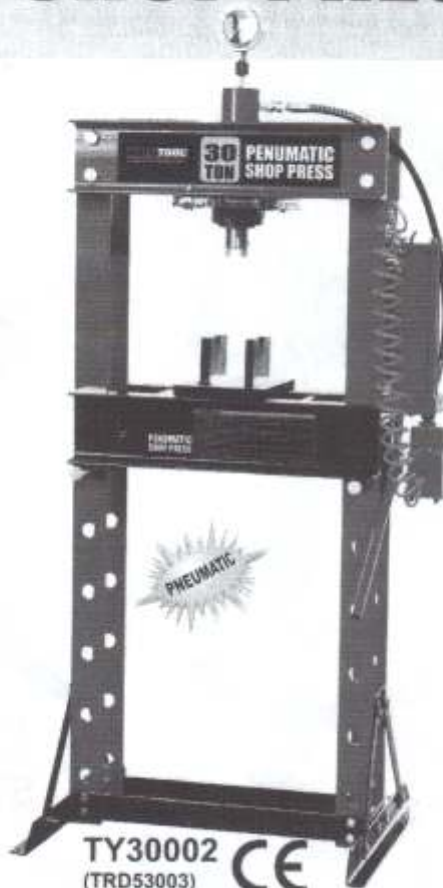


TY20005 **20 TON** **CE**

HYDRAULIC SHOP PRESS



TY30001 CE
(TRD53002)
30 TON



TY30002 CE
(TRD53003)
30 TON

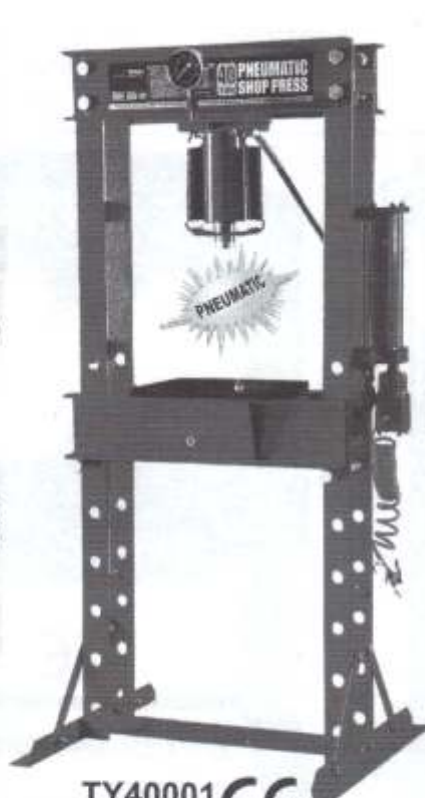


TY30003 CE
(TRD53001)
30 TON

Model:	TY30003 (TRD53001)	
Capacity	30TON	
Stroke	160mm	
Work Range	0~980mm	
N.W.(KG)	135KG	
G.W.(KG)	151KG	
Package Size(mm)	1810X400X310mm	
Product Size:(mm)	865x700x1940mm	
QTY/20'CY:	112pcs	

Model:	TY30001 (TRD53002)	TY30002 (TRD53003)
Capacity:	30 TON	30 TON
Stroke:	160mm	160mm
Work Range:	0-840mm	0~840mm
N.W.(KG):	150	152
G.W.(KG):	160	162
Package Size(mm):	1630x360x285	1630x360x285
Product Size:(mm):	850x700x1800	865x700x1800
QTY/20'CY:	106PCS	106PCS

Model:	TY40001 (T54001)	TY40002 (TRD54003)
Capacity:	40 TON	40 TON
Stroke:	175mm	175mm
Work Range:	125~1080mm	0-890mm
N.W.(KG):	215	216
G.W.(KG):	250	254
Package Size(mm):	2000x530x300	1860x930x390
Product Size:(mm):	1900x1000x780	1830x1230x800
QTY/20'CY:	68 PCS	26PCS



TY40001 CE
(T54001)
40 TON



TY40002 CE
(TRD54003)
40 TON

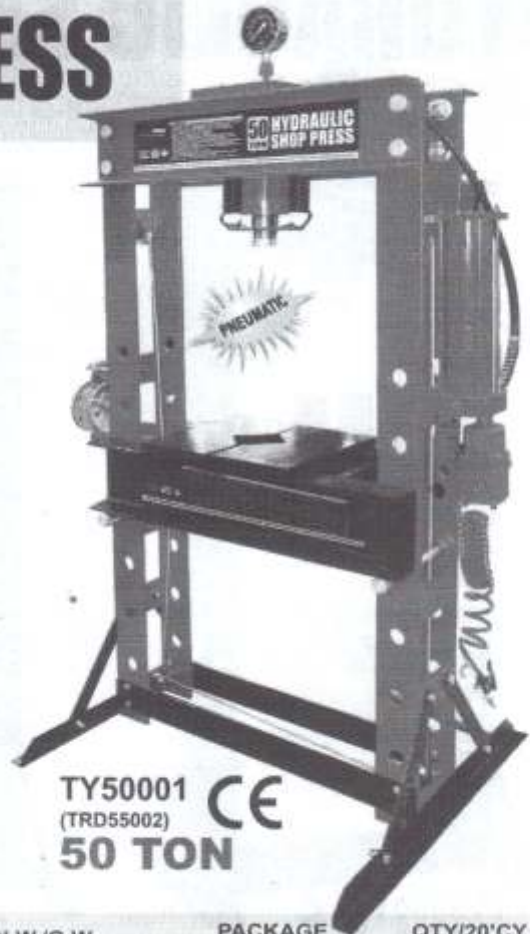
SHOP PRESS

euroTOOL®
AUTOMOTIVE AND HARDWARE SUPPLIES

HYDRAULIC SHOP PRESS



TY45001 CE
(TRD54501)
45 TON



TY50001 CE
(TRD55002)
50 TON

MODEL	CAPACITY	STRODE	WORKING RANGE	N.W./G.W.	PACKAGE SIZE	QTY/20'CY (PCS)
TY45001 (TRD54501)	45TON	175mm	0-865mm	223/257kg	1860x1060x440mm	26PCS
TY50001 (TRD55002)	50TON	175mm	0-890mm	243/275kg	1860x930x390mm	26PCS
TY75001 (TRD57501)	75TON	250mm	226-1042mm	425/495kg	1060x40x2120mm	28PCS
TY100001 (TRD510001)	100TON	280mm	0-950mm	900/1050kg	1000x1880x520mm	12PCS
TY150001 (TRD515001)	150TON	350mm	0-950mm	1300/1350kg	1470x2270x650mm	10PCS
TY200001 (TRD520001)	200TON	350mm	0-950mm	1750/1800kg	1520x520x2200mm	7PCS

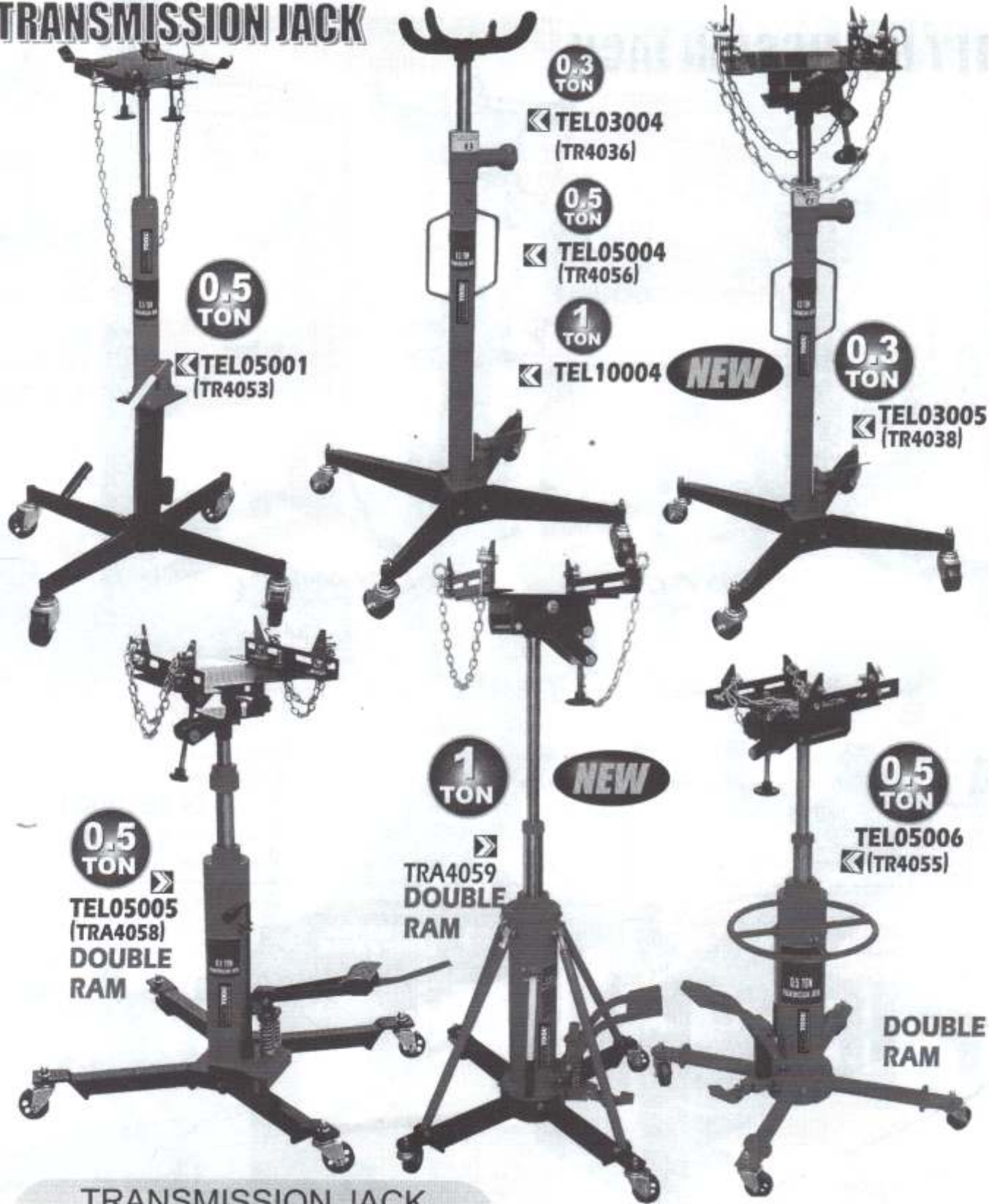


TY75001 CE
(TRD57501)
75 TON



TY100001 **TY150001** **TY200001**
(TRD510001) (TRD515001) (TRD520001)
100 TON 150 TON 200 TON

TRANSMISSION JACK



GEAR BOX JACKS

TRANSMISSION JACK

Model	Capacity	Min.Height (mm)	Max.Height (mm)	N.W./G.W. (kg)	Package Size (mm)	QTY 20' Container (PCS)
TEL05001 (TRA4053)	0.5 Ton	1260	1750	33.5/35	650x380x180mm	485
TEL03004 (TRA4036)	0.3 Ton	1135	1950	28/32	1100x260x270mm	450
TEL05004 (TRA4056)	0.5 Ton	1135	1950	28/32	1100x260x270mm	450
TEL03005 (TRA4038)	0.3 Ton	1235	2050	42/46	1100x260x270mm	370
TEL10004	1.0 Ton	1160	1960	44/48	1100x250x300mm	330
TEL05006 (TRA4055)	0.5 Ton	830	1935	80/87	560x380x850mm	150
TRA4059	1.0Ton	855	1845	76.5/87.5	560x385x850mm	124
TEL05005 (TRA4058)	0.5 Ton	850	1760	57/65	520x320x270mm	230

euroTOOL

AUTOMOTIVE AND HARDWARE SUPPLIES

TRANSMISSION JACK



TEL05003
0.5 TON

NEW



TEL05002
0.5 TON
DOUBLE
RAM

PNEUMATIC



PNEUMATIC



PROFESSIONAL

TEL20001
2 TON

air hose



TRE15001
1.5 TON



TE10001
1 TON



TE05001
0.5 TON

TRANSMISSION JACK

Model	Capacity	Min.Height (mm)	Max.Height (mm)	N.W./G.W. (kg)	Package Size (mm)	QTY 20' Container (PCS)
TEL05002	0.5 Ton	850	1800	102.5/105	575x380x880	145
TEL05003	0.5 Ton	850	1800	100/103	575x380x880	145
TEL20001	2.0 Ton	820	1900	105/110	820x820x950	—
TE05001	0.5 Ton	215	565	34.5/37	800x460x230	330
TE10001	1.0 Ton	210	780	72.5/75	950x520x220	210
TRE15001	1.5 Ton	230	890	83/90	990x560x310	210

FLOOR PLATE WITH SUPPORT BASE TWO POST LIFT

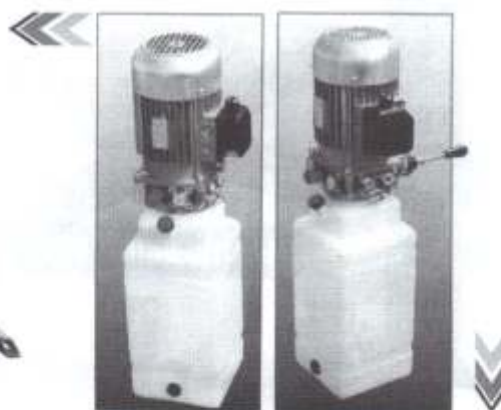
CE 040
Ref. No. EN 1493:199

ANSI/ASME
Meets or Exceeds ANSI Requirements

**QJY230B-E
QJY240B-E**



Electric Safety Lock



QJY230B-E, QJY240B-E

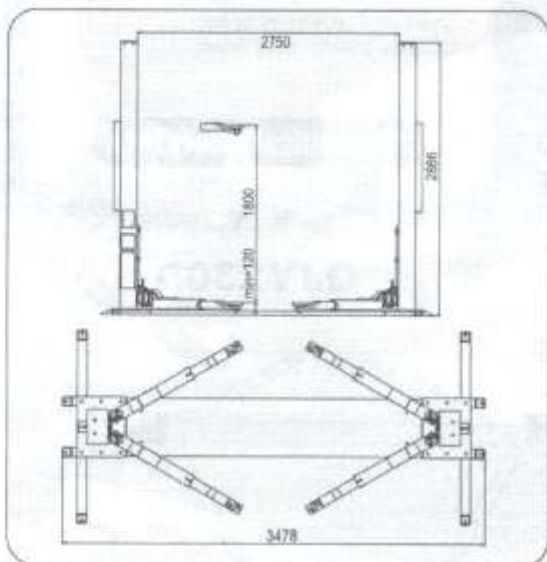
- Fully automatic electric control panel.
- Driven by dual hydraulic cylinders.
- Chain type lifting system.
- Internal Electric locking mechanism, w/two point safety latches in each column.
- Automatic safety arm locks.
- Easy to operate up and down switches on electrical control box.
- Steel wire rope equalizing cables.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors available.
- Adjustable lift pads and adapters
- Wide base platform for extra support.
- Durable powder coat finish.

QJY230B, QJY240B

- Manual safety locking system.
- Driven by dual hydraulic cylinders.
- Mechanical locking system, w/single point safety latches in each column.
- Chain type lifting system.
- Steel wire rope equalizing cables.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Adjustable lift pads and adapters.
- Low profile Floorplate.
- Durable powder coat finish.

Mechanical Safety Lock

**QJY230B
QJY240B**



Model	Capacity (Ton)	Lift Height (mm)	Rise Time (mm/s)	Drop Time (mm/s)	Power of Motor (KW)	Power of Supply (V)	Width of the Rack (mm)	Height of the Rack (mm)	Width Between Pillars (mm)	Machine Weight (kg)
QJY230B-E	3.0	≥1800	<50	<18	2.2	380/220	3478	2866	2750	710
QJY240B-E	4.0	≥1800	<50	<18	2.2	380/220	3478	2866	2750	740
QJY230B	3.0	≥1800	<50	<18	2.2	380/220	3478	2866	2750	690
QJY240B	4.0	≥1800	<50	<18	2.2	380/220	3478	2866	2750	730

CLEARFLOOR TWO POST LIFT Symmetric And Asymmetric



0407

Ref. No. EN 1493:1998

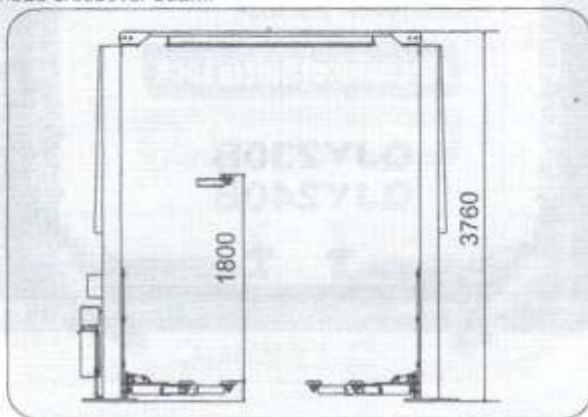
ANSI/ASME

Meets or Exceeds ANSI Requirements



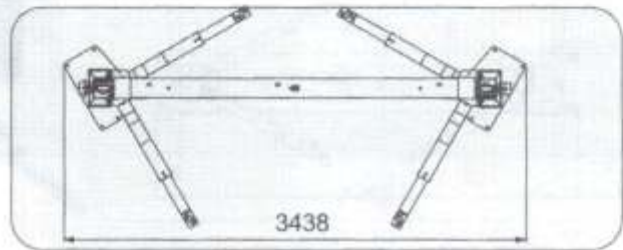
QJY230D-E, QJY235D-E

- Fully automatic electric control panel.
- Driven by dual hydraulic cylinders.
- Chain type lifting system.
- Internal Electric locking mechanism, w/two point safety latches in each column.
- Automatic safety arm locks.
- Easy to operate up and down switches on electrical control box.
- Steel wire rope equalizing cables.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors available.
- Adjustable lift pads and adapters
- Durable powder coat finish.
- No Floorplate restrictions.
- Overhead crossover beam.



QJY230D

- Manual safety locking system.
- Driven by dual hydraulic cylinders.
- Mechanical locking system, w/single point safety latches in each column.
- Chain type lifting system.
- Steel wire rope equalizing cables.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Adjustable lift pads and adapters.
- No Floorplate restrictions.
- Overhead crossover beam.
- Durable powder coat finish.



Model	Capacity (Ton)	Lift Height (mm)	Rise Time (mm/s)	Drop Time (mm/s)	Power of Motor (KW)	Power of Supply (V)	Width of the Rack (mm)	Height of the Rack (mm)	Width Between Pillars (mm)	Machine Weight (kg)
QJY230D-E	3.0	≥1800	<60	<18	2.2	380/220	3438	3760	2862	660
QJY235D-E	3.5	≥1800	<60	<18	2.2	380/220	3438	3760	2862	705
QJY230D	3.0	≥1800	<60	<18	2.2	380/220	3438	3760	2862	650

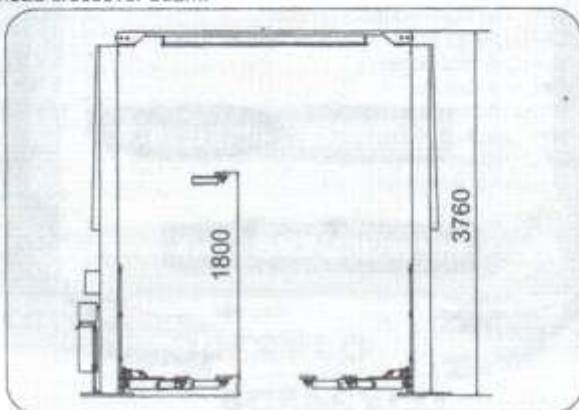
CLEARFLOOR TWO POST LIFT Symmetric And Asymmetric

CE 0407 **ANSI/ASME**
Ref. No. EN 1493:1998 Meets or Exceeds ANSI Requirements



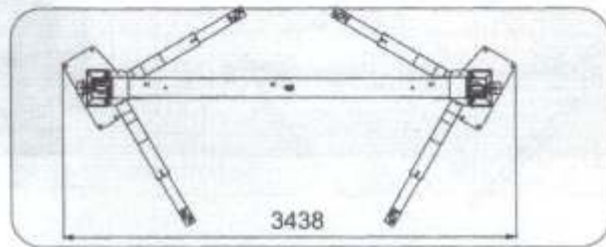
QJY230D-E, QJY235D-E

- Fully automatic electric control panel.
- Driven by dual hydraulic cylinders.
- Chain type lifting system.
- Internal Electric locking mechanism, w/two point safety latches in each column.
- Automatic safety arm locks.
- Easy to operate up and down switches on electrical control box.
- Steel wire rope equalizing cables.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors available.
- Adjustable lift pads and adapters
- Durable powder coat finish.
- No Floorplate restrictions.
- Overhead crossover beam.



QJY230D

- Manual safety locking system.
- Driven by dual hydraulic cylinders.
- Mechanical locking system, w/single point safety latches in each column.
- Chain type lifting system.
- Steel wire rope equalizing cables.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Adjustable lift pads and adapters.
- No Floorplate restrictions.
- Overhead crossover beam.
- Durable powder coat finish.



Model	Capacity (Ton)	Lift Height (mm)	Rise Time (mm/s)	Drop Time (mm/s)	Power of Motor (KW)	Power of Supply (V)	Width of the Rack (mm)	Height of the Rack (mm)	Width Between Pillars (mm)	Machine Weight (kg)
QJY230D-E	3.0	≥1800	<60	<18	2.2	380/220	3438	3760	2862	660
QJY235D-E	3.5	≥1800	<60	<18	2.2	380/220	3438	3760	2862	705
QJY230D	3.0	≥1800	<60	<18	2.2	380/220	3438	3760	2862	650

LIFTS 2 POST

euroTOOL®
AUTOMOTIVE AND HARDWARE SUPPLIES

3.5T FOUR POST PROFESSIONAL LIFT QJY435A

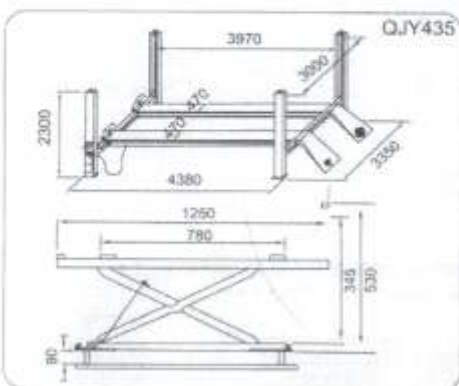
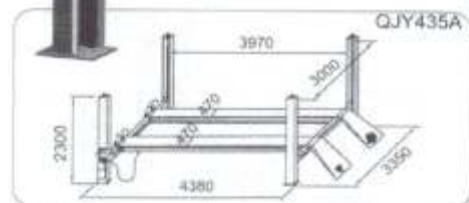
- Electric Hydraulic power system.
- Durable high density polymer guide block.
- Driven by a single hydraulic cylinder and four steel wire ropes.
- Quiet, safe and reliable.
- Dual point locking system.
- Drive-up ramps automatically tilt to prevent vehicle from moving off the lift.
- Durable powder coat finish.
- Heavy duty steel runways.
- Standard Four point alignment slip plates included.
- Standard stop blocks included.

QJY435

- Electric Hydraulic power system.
- Durable high density polymer guide block.
- Driven by a single hydraulic cylinder and four steel wire ropes.
- Quiet, safe and reliable.
- Dual point locking system.
- Drive-up ramps automatically tilt to prevent vehicle from moving off the lift.
- Durable powder coat finish.
- Heavy duty steel runways.
- Standard Four point alignment slip plates included.
- Standard stop blocks included.
- Hydraulic scissor lift



QJY435A



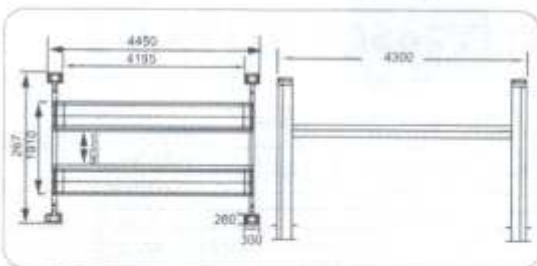
QJY435

Model	Capacity (Ton)	Min Ground Clearance (mm)	Max Ground Clearance (mm)	Secondary Lift height (mm)	Rise Time (S)	Drop Time (S)	Power of Motor (KW)	Power of Supply (V)	Table Length (mm)	Table Width (mm)	Machine Weight (kg)	Hydraulic Oil
QJY435A	3.5	200	1790	—	<55	<18	2.2	380/220	3970	470	1100	N46#
QJY435	3.5	200	1790	345	<55	<18	2.2	380/220	3970	470	1000	N46#

FOUR-POST PARKING GARAGE 4QJY3.0-C

The four-post parking garage lift can be adapted easily to your household or for company use. Both abroad and domestically made for area's with minimized space requirements. This economic lift is both functional and eye appealing. Save space by lifting your car or storage items with ease and dependability.

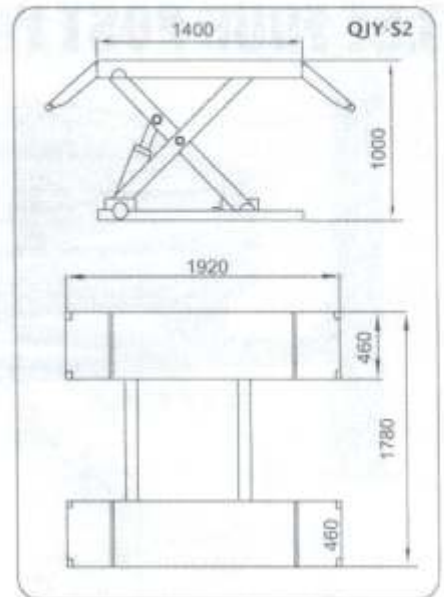
- Standard automatic manual locking system
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Durable powder coat finish.



4QJY3.0-C

Model	Capacity (Ton)	N.W./G.W. (kg)	Lift Height (mm)	Motor Power (KW)	Power of Supply (v)	Outer Dimensions (LXWXH)(mm)	Machine Weight (kg)	Package size (LXWXH)(mm)
4QJY3.0-C	3	740/780	1800	2.2	220/380	4450x2670x2188	750	4250x530x720

SCISSOR HYDRAULIC LIFT



QJY-S2

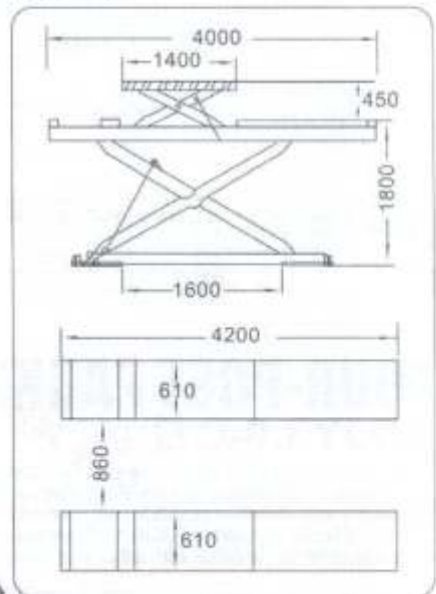
- Lower profile and takes up limited space.
- Pneumatic self locking mechanisms.
- Quiet and smooth operation.
- Great for tire shops and oil changing stations that want to increase speed and reliability.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Durable powder coat finish.

SON-MATRIX SCISSOR HYDRAULIC LIFT

QJY3.5-2

An alignment shop must have item. This lift can be used for both maintenance and four-wheel alignments. Applications are endless for vehicles less than 3.5t makes this lift convenient and flexible to operate. Takes up less area than conventional lifts.

- Double scissor lift.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Durable powder coat finish.



CE
QJY3.5-2

Model	Capacity (Ton)	N.W./G.W. (kg)	Lift Height (mm)	Min. Height (mm)	Power of Motor (kW)	Power of Supply (V)	Table Length (mm)	Width (mm)	Machine Weight (kg)	Package size (LXWXH)(mm)
QJY-S2	3.0	400/420(box 1/2) 78/80(box 2/2)	1000	110	1.5	380/220	1400	460	400	1800x1500x150(box 1/2) 1230x560x380(box 2/2)
QJY3.5-2	3.5	1000/1010(box 1/3) 100/1010(box 2/3) 78/80(box 3/3)	1800	450	2.2	380	4000	610	2000	4200x650x850(box 1/3) 4200x650x850(box 2/3) 1230x560x380(box 3/3)

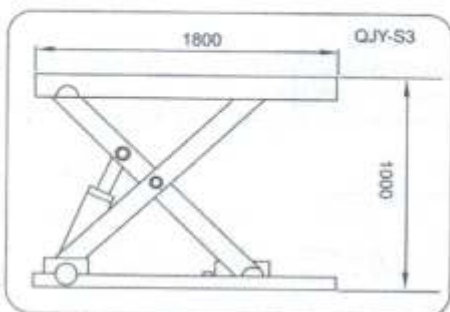
SCISSOR HYDRAULIC LIFT



QJY-S3

QJY-S3 

- Lower profile and takes up limited space.
- Quiet and smooth operation.
- Great for brake and wheel service shops.
- Mechanical self locking mechanism.
- Adjustable lift pad adapters.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Durable powder coat finish.



Model	Capacity (Ton)	N.W./G.W. (kg)	Lift Height (mm)	Min. Height (mm)	Power of Motor (KW)	Power of Supply (V)	Table Length (mm)	Width (mm)	Machine Weight (kg)	Package size (LXWXH)(mm)
QJY-S3	2.5	380/400(box 1/2) 43/46(box 2/2)	1000	180	1.5	380/220	1800	610	385	2550x1000x180(box 1/2) 880x390x340(box 2/2)

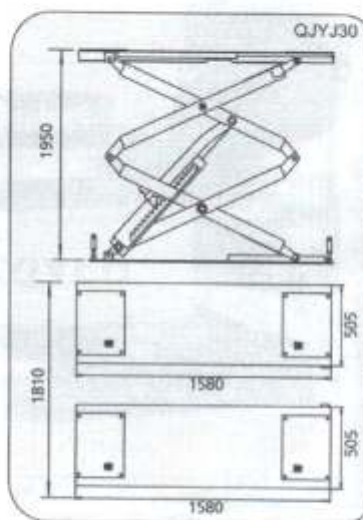
DOUBLE SCISSOR LIFT



QJYJ30

QJYJ30 

- Minimize your shop space and increase working height with this
- Lower profile and takes up limited space.
- Pneumatic self locking mechanisms.
- Quiet and smooth operation.
- Great for tire shops and oil changing stations that wants to increase speed and reliability.
- Multi-voltage power supply is available for electrical requirements.
- Optional motors.
- Durable powder coat finish.



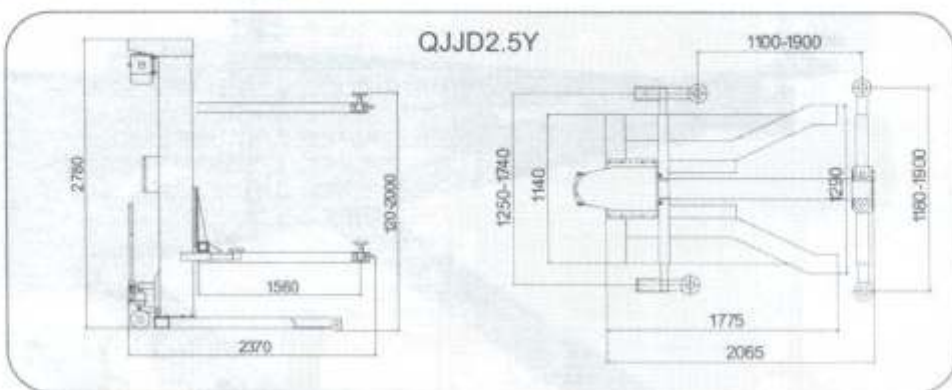
Model	Capacity (Ton)	Max Ground clearance (mm)	Rise Time (mm/s)	Drop Time (mm/s)	Power of Motor (KW)	Power of Supply (V)	Table size (mm)	Width Between Table (mm)	Machine Weight (kg)	Hydraulic Oil
QJYJ30	3.0	1660	45	18	2.2	380/220	1580x505	855	850	N46#

SINGLE-POST CAR LIFT

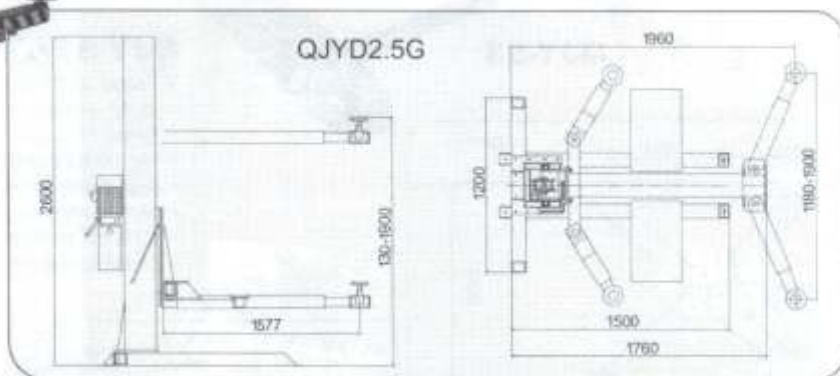
NEW



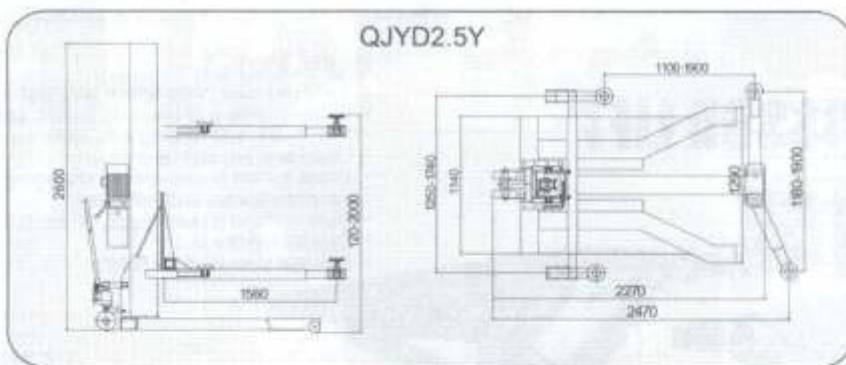
QJJD2.5Y



Portable Mechanical Screw Type



QJYD2.5G



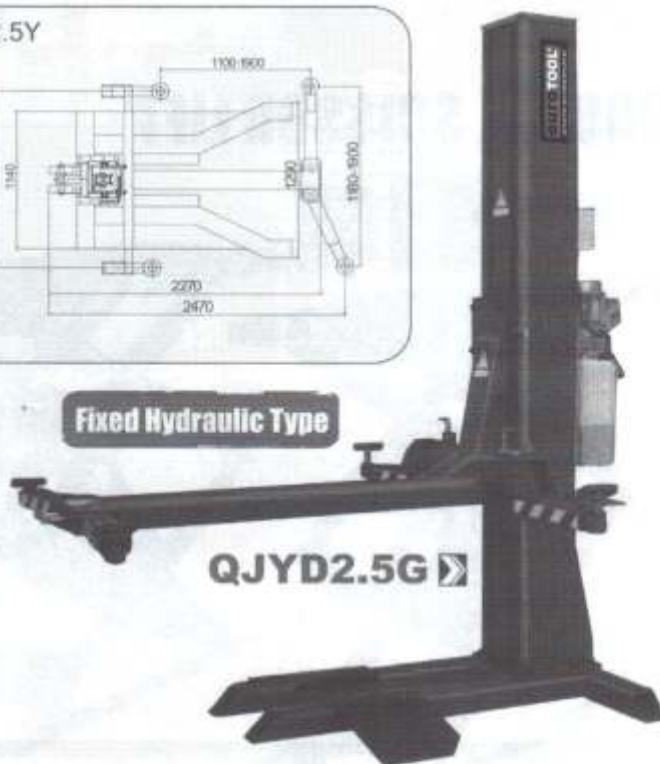
QJYD2.5Y

Portable Hydraulic Type

Fixed Hydraulic Type



QJYD2.5Y



QJYD2.5G

Model	Capacity (Ton)	Max. Lift Height (mm)	Rising speed (mm/s)	Motor Power (KW)	Supply Voltage (V)	Power of Control (V)	Package Size (mm)	Machine Weight (kg)
QJJD2.5Y	2.5	1800	24	1.5	380	24	2250X1300X2760	790
QJYD2.5G	2.5	1800	24	1.5	380	24	1800X1600X2760	700
QJYD2.5Y	2.5	1800	24	1.5	380	24	2250X1300X2760	790

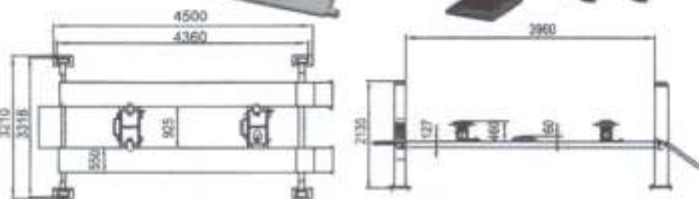


MFH-40
CE

MFH-40 Four Post Hydraulic Lift

MFH-40 automobile lift, which is of the latest design popular in Europe and America, is designed by Korean engineering technicians. The equipment features well selected material, innovative design and appearance and advanced technology. The hydraulic system is controlled by computer panel and the safety device is equipped with the functionality of automatic opening and lock-up. The design characteristic of secondary lifting and automatic synchronous lifting facilitates and eases the operation. It is an ideal equipment for automobile maintenance, care, integrated testing, inspection and do wheel alignment of front wheels.

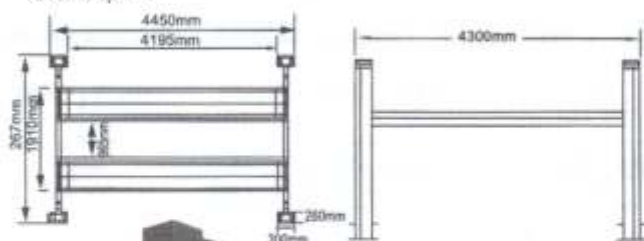
Model	MFH-40	Model	4QJY3.0-C
Capacity	4.0T	Capacity	3000kg
Max.Height	1750mm	Lift Height	1800mm
Min.Height	180mm	Power of Motor	2.2kw/2p
Power of motor	2.2kw/2p	Power Supply	220v/380v
Length of bridge	4225mm	Machine Weight	750kg
Power Supply	380v/220v	Outer Dimensions (LxWxH)	4450x2670x2185mm
Rise Time	55-70s		
Machine Weight	880kg		
Hydraulic oil	N46		
Outer Dimensions (LxWxH)	4500x3210x2135mm		



JACK BEAM Lift Weight:2.0T Height:400mm

4QJY 3.0-C Four-post Parking Garage

The 4QJY3.0-C four-post parking garage is adapted to household or company, both abroad and domestically, for the region lacking of space. With its two layers parking model, the space is saved by one fold which benefits both the state and individual. It must be your favorite option.



4QJY 3.0-C
CE

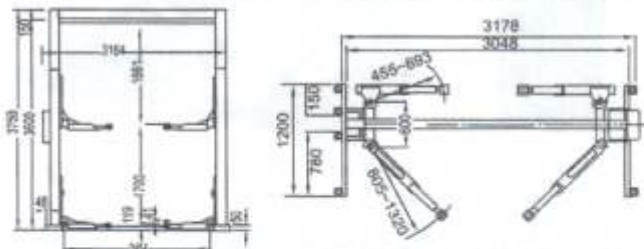
MFG-30 MFG-60

Double-cylinder Gantry Hydraulic Lift

By introducing new technology from Korea, MFG-30 is a newly-created auto lift with easy and cute designing. With the computer-operated hydraulic system, carriage and cylinder directly integrated together, the lifting machinery balances soundlessly the lifting process. Three gears-adjustable systems make it adaptive to the height of factory. Its security system adopts the mode of automatically electromagnetism locking and releasing, which shows the advanced designing and easy operation.



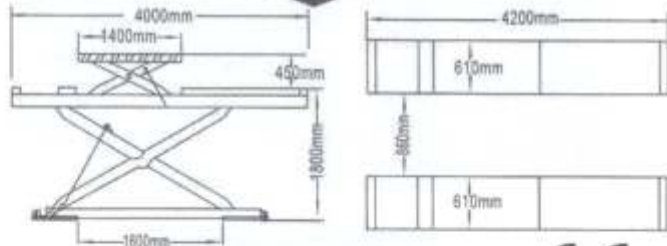
MFG-30
MFG-60
CE



Model	Capacity	Max.height of pad	Min.height of pad	Lifting time of max height	Power of Motor	Required dimension for Base Installation LengthXWidth	Effective Front Arm	Rear Arm	Overall Height
MFG-30	3.0T	1860mm	119mm	35S	1.5kw	3178 × 1200mm	455-893mm	805-1320mm	3750mm
MFG-60	6.0T	1860mm	119mm	35S	1.5kw	3700 × 1200mm	805-1320mm	805-1320mm	3750mm



QJY3.5-2



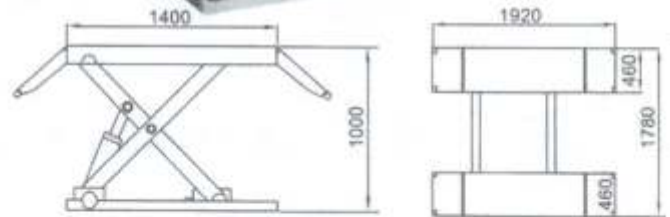
QJY3.5-2

Son-Matrix Scissor Hydraulic Lift

This lift can be used for maintenance and four-wheel alignment for all kinds of car and baby truck less than 3.5T. It is convenient and flexible to operate, and takes less areas in favor of passing in and out for cars. It is the requisite device for car maintenance.



QJY-S2
CE



Product Size: 1920x1780x110mm

QJY-S2 Scissor Hydraulic Lift

The device is a kind of lift specially designed for replacing tire and engine oil of cars. The lift is deftly designed in configuration, reasonable in construction and convenient in operation. It is provided with double insurance composed of pneumatic mechanism and lock of mechanical insurance, so as to ensure and maximize operating and service safety.

Model	Capacity	Lift Height	Rise Time	DropTime	Power of Motor	Power Supply	Power Control	Table Length	Width	Hydraulic Oil	Machine Weight
QJY-S2	3000kg	1000mm	45-50s	35-40s	1.5KW	380v / 220v	380V	1400mm	460mm	46#	400kg
QJY3.5-2	3.5 T	450/1800mm	40-60s	-	2.2kw	380v	-	4000mm	610mm	N46#	2000kg

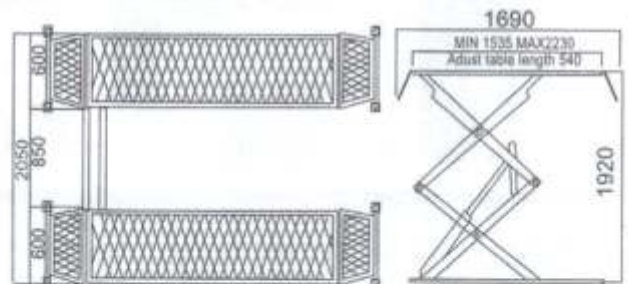


MFC-100
MFC-100 IG



MFC-100 MFC-100 IG
Super Thin Scissor Hydraulic Lift

Model	MFC-100	MFC-100IG (In ground)
Support	Fixed drive on Plate	Fixed drive on plate
Capacity	3,500kg	3,500kg
Vertical Travel	1,920mm/m	1,820mm/m
Control	Push button(DC-24V)	Push button(DC-24v)
Power	380/440V/50Hz	380/440V/50Hz
Motor	1.5Kw/4P 5 min Lifting	1.5Kw/4P 5min Lifting
Rising speed	40s(50Hz)	40s(50Hz)
lowering sPeed	27s(3,500 kg Load)	27s(3,500 kg Load)
Distance of lift center	1,450mm/m	1,450mm/m
Net Weight	840kg	840kg
Oil	ISO VG 32/46	ISO VG 32/46
Oil volume	15L/Litre	15L/Litre



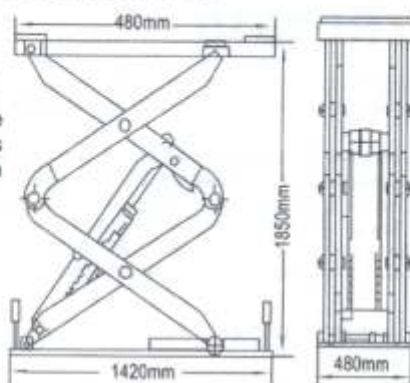
Super low-bed lift 100mm the smallest installation space the lower height from the ground the strong loading power of the 4 cylinder

1. The installation space not required to occupy the extensive working space
2. The super thin admission foot hold convenient for a car going in and out
3. The muscular lump-iron supporting structure in x-shape
4. Extensive and obstacle-free space for the car in and out
5. The superior design and the aluminum check plate whose painting dose not peel off
6. Super thin lift which can be installed easily at a low price. Synchronization Control if needed by customers.



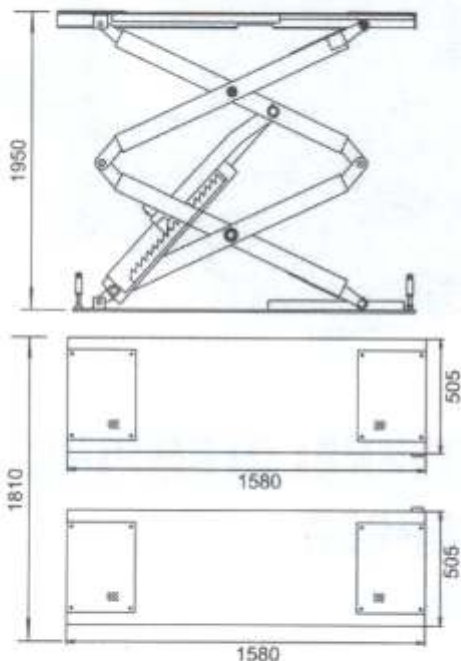
QJY3.2-1 Scissor Hydraulic Lift

This lift can be used for maintenance and check for all kinds of car and baby track less than 3.2T. It is convenient and flexible to operate, and takes less areas in favor of passing in and out for cars. It is the requisite device for car maintenance.



QJY3.2-1 CE

Model	Capacity	Max Ground clearance	Rise Time	Drop Time	Power of Motor	Power Control	Power Supply	Hydraulic Oil	Machine Weight	table aty	table size	Width between table
QJY3.2-1	3.2 T	3050mm	45s	18s	2.2kw	DC24	380v	N46#	850kg	2	1580x505mm	800
QJYJ30	3T	1750mm	55s	18s	2.2kw	DC24	380v/220v	N46#	850kg	2	1580x505mm	800



QJYJ30

CE

QJYJ30 Double Scissor Lift

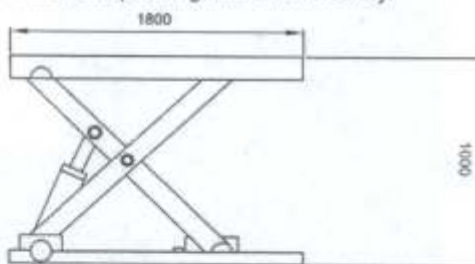
Suitable for medium and small vehicles weighing 3 tons and under
Suitable for the lifting of materials at production lines

QJY-S3 Scissor Hydraulic Lift

The device is a kind of lift specially designed for replacing tire and engine oil of cars. The lift is deftly designed in configuration, reasonable in construction and convenient in operation. It is provided with hydraulic power and mechanical insurance, so as to ensure and maximize operating and service safety.



QJY-S3 CE



Model	Capacity	Min. Height	Outer Dimensions (LXWXH)	Power	Machine Weight
QJY-S3	2500kg	18cm	255X100X18cm	380/220v	385kg

A 21" Rim Clamping Tire Changer

TRE0810

BIGRED TRE0810 is a great changer for regular shop use or for shops working on regular OEM wheels for standard automobiles auto mobiles and light trucks.

- 21" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups".
- Can be equipped with motorcycle adaptor.

SPECIFICATION:

Motor Power:	0.75/1.1kw
Air Requirement:	8-10bar
Internal Rim Clamping Capacity:	12"-21"
External Rim Clamping Capacity:	10"-18"
Bead Breaker Tire Width Capacity (Demounting):	3"-12"
Maximum Tire Diameter:	38"
N.W/G.W:	190kg/225kg
Packing Size with Plywood Box:	980mmx760mmx950mm
Quantity in 20" Container:	34units
Quantity in 40" Container:	72units



A 21" INTERNAL CLAMPING TIRE CHANGER

TRE0850

BIGRED TRE850 rim clamping and bead breading operations assure that today's alloy wheels are undamaged. It features a swing arm and adjustable tool head design combined with a large 1-1/2 HP motor for superior performance.

- 21" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups".
- Can be equipped with motorcycle adaptor.

SPECIFICATION:

Motor Power:	0.75/1.1kw
Air Requirement:	8-10bar
Internal Rim Clamping Capacity:	12"-21"
External Rim Clamping Capacity:	10"-18"
Tire Width Capacity/Table:	3"-12"
Maximum Tire Diameter:	37"
N.W/G.W:	200kg/240kg
Packing Size with Plywood Box:	1050mmx820mmx960mm
Quantity in 20" Container:	28units
Quantity in 40" Container:	56units

A 21" INTERNAL CLAMPING TIRE CHANGER

TRE0850IT

BIGRED TRE0850IT rim clamping and bead breaking operations assure that today's alloy wheels are undamaged. It features a swing arm and adjustable tool head design combined with a large 1-1/2 HP motor for superior performance.

- 21" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups".
- Can be equipped with motorcycle adaptor.
- Powerful "Jet-Blast" Bead Sealer.

SPECIFICATION:

Motor Power	0.75/1.1kw
Air Requirement	8-10bar
Internal Rim Clamping Capacity	12"-21"
External Rim Clamping Capacity	10"-18"
Tire Width Capacity	3"-12"
Maximum Tire Diameter	37"
N.W/G.W	210kg/250kg
Packing Size with Plywood Box	1050mmx830mmx960mm
Quantity in 20" Container	28units
Quantity in 40" Container	56units

CE

NEW



A 23" RIM-CLAMPING TIRE CHANGER

TRE0890

BIGRED TRE0890 is designed for unparalleled safety and productivity representing a dramatic leap forward in tire changing technology. The rim clamping and bead breaking operations on the TRE0890 assure that today's alloy wheels are undamaged. It features a swing arm and adjustable tool head design combined with a large 1-1/2 HP motor for superior performance.

- 23" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups". Precise speed gives low profile and run-flat beads time to relax for less risk of tire damage.

SPECIFICATION:

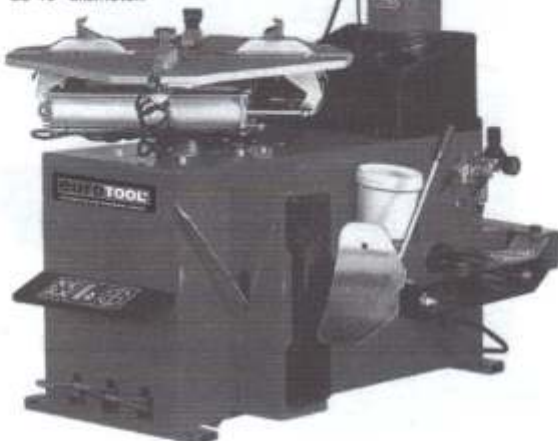
Motor Power:	0.75/1.1kw
Air Requirement:	8-10bar
Internal Rim Clamping Capacity:	12"-23"
External Rim Clamping Capacity:	10"-20"
Bead Breaker Tire Width Capacity (Demounting):	3"-15"
Maximum Tire Diameter:	49"
N.W/G.W:	230kg/280kg
Packing Size with Plywood Box:	1200mmx920mmx1050mm
Quantity in 20" Container:	20units
Quantity in 40" Container:	44units

CAR TYRE CHANGER

euroTOOL®
AUTOMOTIVE AND HARDWARE SUPPLIES

A 23" RIM-CLAMPING TYRE CHANGER TRE0890IT

BIGRED TRE0890IT is designed for unparalleled safety and productivity representing a dramatic leap forward in tire changing technology. The rim clamping and bead breaking operations on the TRE0890IT assure that today's alloy wheels are undamaged. It features a swing arm and adjustable tool head design combined with a large 1-1/2 HP motor for superior performance. Equipped with powerful "Jet-blast" inflation system and a generous 8-gallon surge tank. Plus the TRE0890IT handles both standard passenger wheels and light truck wheels as large as 49" diameter.



- Inflation Gauge.
- 23" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Powerful "Jet-Blast" Bead Sealer.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups". Precise speed gives low profile and run-flat beads time to relax for less risk of tire damage.



SPECIFICATION:

Model	TRE0890IT	TRE0890IT+TRE330A
Motor Power	0.75/1.1kw	0.75/1.1kw
Air Requirement	8-10bar	8-10bar
Internal Rim Clamping Capacity	12"-23"	12"-23"
External Rim Clamping Capacity	10"-20"	10"-20"
Bead Breaker Tire Width Capacity (Demounting)	3"-15"	3"-15"
Maximum Tire Diameter	49"	49"
N.W/G.W	230kg/280kg	320kg/385kg
Packing Size with Plywood Box	1200x920x1050mm	1180x920x1710mm
Quantity in 20" Container	20units	10units
Quantity in 40" Container	44units	22units

A 23" WHEEL CAPACITY TYRE CHANGER TRE0885

BIGRED TRE0885 adopts a fast trouble-free way to service high performance alloy wheels. This model reduces fatigue and allows operator to work more efficiently. The rim clamping and bead breaking operations assure that today's alloy wheels are undamaged.

- 23" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Tilt-Back Arm Design Press the front control pedal and the arm tilts back providing greater clearance and access for tire removal and inflation.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups". Precise speed gives low profile and run-flat beads time to relax for less risk of tire damage

SPECIFICATION:

Motor Power:	0.75/1.1kw
Air Requirement:	8-10bar
Internal Rim Clamping Capacity:	12"-23"
External Rim Clamping Capacity:	10"-20"
Bead Breaker Tire Width Capacity (Demounting):	3"-15"
Maximum Tire Diameter:	41"
N.W/G.W:	230kg/270kg
Packing Size with Plywood Box:	1100x950x980mm
Quantity in 20" Container:	24units
Quantity in 40" Container:	52units



A 23" WHEEL CAPACITY TIRE CHANGER

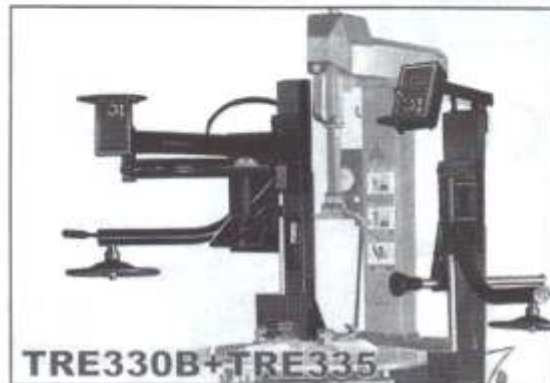
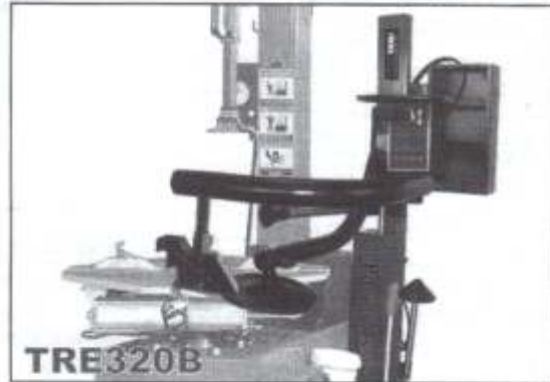
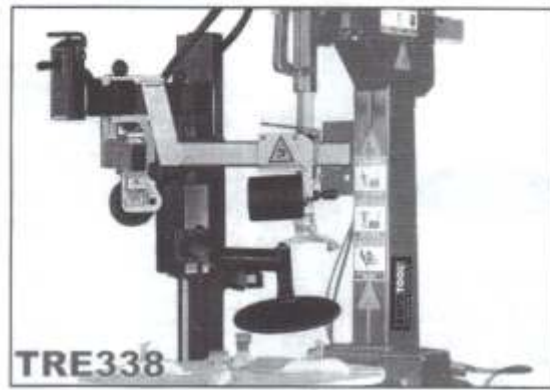
BIGRED TRE0885IT adopts a fast trouble-free way to service high performance alloy wheels. This model reduces fatigue and allows operator to work more efficiently. The rim clamping and bead breaking operations assure that today's alloy wheels are undamaged. It features a swing arm and adjustable tool head design combined with a large 1-1/2 HP motor for superior performance. Equipped with powerful "Jet-blast" inflation system and a generous 8-gallon surge tank.

- 23" Internal Wheel Clamping This powerful tire changer handles the large custom tire and wheel assemblies you can throw at it. NO clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steels to large delicate custom alloy wheels.
- Tilt-Back Arm Design Press the front control pedal and the arm tilts back providing greater clearance and access for tire removal and inflation.
- Hi-Torque Electric Turntable works at a controlled speed for easy tire removal and installation. Reversible direction gives operators the ability to "back up" in the event of "jam ups". Precise speed gives low profile and run-flat beads time to relax for less risk of tire damage.
- Pneumatic Wheel Restraint Device Safety always comes first. Especially when it comes to tire inflation.
- Powerful "Jet-Blast" Bead Sealer.

TRE0885IT

CE

NEW



SPECIFICATION:

Model:	TRE0885IT	TRE0885IT+TRE338	TRE0885IT+TRE320B	TRE0885IT+TRE330B	TRE0885IT+TRE330B+TRE335
Motor Power:	0.75/1.1kw	0.75/1.1kw	0.75/1.1kw	0.75/1.1kw	0.75/1.1kw
Air Requirement:	8-10bar	8-10bar	8-10bar	8-10bar	8-10bar
Internal Rim Clamping Capacity:	12"-23"	12"-23"	12"-23"	12"-23"	12"-23"
External Rim Clamping Capacity:	10"-20"	10"-20"	10"-20"	10"-20"	10"-20"
Bead Breaker Tire Width Capacity (Demounting):	3"-15"	3"-15"	3"-15"	3"-15"	3"-15"
Maximum Tire Diameter:	41"	41"	41"	41"	41"
N.W/G.W:	240kg/285kg	340kg/430kg	302kg/385kg	330kg/415kg	385kg/475kg
Packing Size with Plywood Box(mm):	1360x910x980	1360x1120x1780	1360x950x1780	1360x1020x1780	1360x1020x1780
Quantity in 20" Container:	20units	8units	10units	8units	8units
Quantity in 40" Container:	42units	16units	20units	16units	16units

CAR TYRE CHANGER

euroTOOL[®]
AUTOMOTIVE AND HARDWARE SUPPLIES

CAR TYRE CHANGER

NEW

TRE-200
Semi-automatic side swing arm



Technical Specification

Model: TRE-200

Motor power	0.75kw/ 0.55kw /1.1kw
Power supply	220V/400V/110V
Max. wheel diameter	38"(960mm)
Max. wheel width	13"(330mm)
Outside clamping	10" - 18"
Inside clamping	12" - 20"
Air supply	8bar
Bead breaker force	2500kg
Noise level	<70dB
Package size	960*760*880mm
Weight	210/185kg

Technical Specification

Model: TRE-221

Motor power	0.75kw/ 0.55kw /1.1kw
Power supply	220V/400V/110V
Max. wheel diameter	41"(1040mm)
Max. wheel width	14"(355mm)
Outside clamping	10" - 22"
Inside clamping	12" - 24"
Air supply	8bar
Bead breaker force	2500kg
Noise level	<70dB
Package size	960*760*930mm
Weight	205/217kg

TRE-221
Pneumatically operated tilting column

NEW



NEW

TRE-209
Semi-automatic side swing arm with simple left help arm



Technical Specification

Model: TRE-209

Motor power	0.75kw/ 0.55kw /1.1kw
Power supply	220V/400V/110V
Max. wheel diameter	45"(1143mm)
Max. wheel width	16"(406mm)
Outside clamping	12" - 24"
Inside clamping	14" - 26"
Air supply	8bar
Bead breaker force	2500kg
Noise level	<70dB
Package size	1130*900*1030mm
Weight	238/276kg

NEW



TRE-236A

TRE-238
Hydraulic and pneumatic operated with wheel clamping by centring flange

Technical Specification

Model: TRE-238

Motor power	0.75kw/ 0.55kw /1.1kw
Power supply	220V/400V/110V
Max. wheel diameter	50"(1250mm)
Max. wheel width	22"(558mm)
Rim diameter	10" - 30"
Air supply	8-12bar
Bead breaker force	1400kg
Hydraulic Pressure	100bar
Noise level	75dB
Package size	1550*1000*2000mm
Weight	480/522kg

TRE-236A

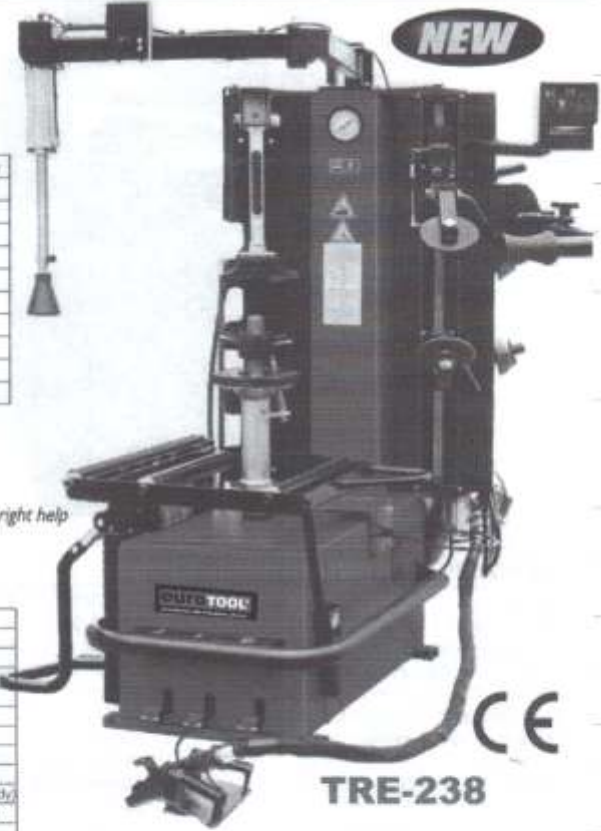
Pneumatically operated tilting column with right help arm and tubeless tire inflating system

Technical Specification

Model: TRE-236A

Motor power	0.75kw/ 0.55kw /1.1kw
Power supply	220V/400V/110V
Max. wheel diameter	45"(1143mm)
Max. wheel width	16"(406mm)
Outside clamping	12" - 24"
Inside clamping	14" - 26"
Air supply	8bar
Bead breaker force	2500kg
Noise level	<70dB
Package size	1130*900*1030 mm/minim body, 1230*450*350mm (help arm)
Weight	350/360kg

NEW



TRE-238



CAR TYRE CHANGER

The combined TRE895 2T+TRE330+TRE335 RACIN is brand-new, full-automatic type changer being patented (No.200330105343.7) in China. It is capable of handling the latest generation of types and wheel rims, especially stiff, wide and low-profile types. As a unit integrated by three machines, it works in accordance with operator's option and makes operation more convenient and laborsaving with the dual aid-arms device.

- Vertical and horizontal arms with pneumatic dual locking device
- Pole is tiltable
- Self-centering device
- Pneumatic bead breaker adjustable in 2 positions
- Tubeless inflating device
- Complete with air reserve tank
- Inflating nozzles for tubeless inflating from the slides
- Side inflating control pedal
- Manometer for inflating pressure control equipped with deflating push button

Technical data

Rim clamping from outside 13"-24"
Rim clamping from inside 15"-28"
Bead-breaker force 2500kg
Max. wheel diameter 1200mm
Wheel width 3"-15"
Operating pressure 8-10 bar
Motor power 1.1/0.75kw
Power supply 110/220/380V-3ph



NEW



TRE895IT+TRE330+TRE335

You can choose different shape of turntable, wearable washer and scale is optional.

TRE338



TRE330



TRE320



TRE335



Assistant model	Suitable machine	Assistant direction	Feature
TRE338	TRE0890 TRE0830 TRE0885	Left assistant	TRE338: It is new potential design helper, not only can equip any above 20" turntable machine, but also can upgrade to handle PAX and Run flat wheels
TRE330	TRE0890 TRE0885	Left assistant	TRE330: is a simple structure and economy helper which can handle stiff, low, width wheel with tool case, it usually match TRE335(except semi-auto-matic machine) or choose bead pressing device or other accessories to finish the operation.
TRE320	TRE0885	Right assistant	TRE320: is a small type of helper which combining from TRE330 and TRE335, it can equip in any automatic tyre changer in our factory.
TRE335	TRE0885	Right assistant	TRE335: is a assistant helper which only can equip with TRE330 in machine to finish hard, stiff wheel operation. It can't equip in the machine singly
TRE340	TRE0810 TRE0890 TRE0880 TRE0885	Motorcycle tyre clamp	It can change the motorcycle tyre with this special clamp



CAR TYRE CHANGER

euro TOOL
AUTOMOTIVE AND HARDWARE SUPPLIES

A 28" INTERNAL RIM CLAMPING TYRE CHANGER

TRE0898IT

Bright TRE0898IT's exclusive features operate in unison to easily and safely change the world toughest new performance tires and wheels.

- Pneumatic chuck equipped with 5 different types of cones can be able to position all kinds of rim fast and precisely.
- Wheel rolling lifter helps the operator lifting heavy tire onto the adjustable clamping table.
- Exclusive hydraulic up and down bead roller system aids mounting, demounting and ultra-high-performance bead loosening.
- Floating articulated mounting arm faster and easier to use than any other design.
- Center clamping design offers maximum flexibility for a wide range of diameters. Same clamping used on a 13" wheel as used on a 28" wheel. Same clamping force when wheel is turned.
- Adjustable clamping table for reverse (face down) rims, a consumable protection cover is provided. No need for complicated, time consuming flange plates.
- Dual-speed motor for increasing the efficiency.
- Standard blast inflation nozzle makes inflation easy. Handheld nozzle allows the technician to direct bursts of compressed air where needed to easily seat the bead.



Wheel rolling lifter



Adjustable clamping device



Exclusive hydraulic up and down bead roller system



Pneumatic quick lock device

SPECIFICATION:

Motor Power:	0.75/1.1kw
Air Requirement:	8-10bar
Rim Clamping:	13"-28"
Bead Breaker Tire Width Capacity (Demounting):	3"-15"
Maximum Tire Diameter:	47"
N.W/G.W:	430kg/525kg
Packing Size with Plywood Box:	1390mmx980mmx1900mm
Quantity in 20" Container:	8units
Quantity in 40" Container:	16units

CE

NEW



SUPER DUTY TIRE CHANGER

TRE0588

BIGRED TRE0588 is an efficient electro-hydraulic-powered tire changer which combines a range of unique features and capabilities to make wheel service for trucks, buses, tractors and other specialized machineries faster, easier and more profitable.

- Super-duty electric motor and hydraulic drive for superior torque and wheel holding power.
- Self-centering hydraulic clamping chuck.
- Heavy, tapered roller bearings, and a dual direction hydraulic motor provide smooth torque.
- Quick positioning and locking mount/demount arm.
- Hydraulic sliding carriage for positioning, bead loosening, mounting, and demounting procedures.
- Single piece frame for superior rigidity.
- Massive chuck spindle handles the heaviest loads.
- Simple design is easy to be used.
- Very gentle on over-the-road tires and tubeless tires mounted on aluminum wheels.



SPECIFICATION:

Pump Motor:	1.1kw 380v-3ph 50Hz 1.5Hp
Gearbox Motor:	1.8kw 380v-3ph 50Hz 2.4hp
Rim Clamping Capacity:	14"-26"
Max. Wheel Assembly Diameter:	59"
Max. Wheel Assembly Width:	30"
Operating Pressure:	50-130bar
Noise Level:	<75db
N.W.:	585kg
G.W.:	800kg
Packing Size with Plywood Box:	2100mmx1650mmx930mm
Quantity in 20' Container:	6units
Quantity in 40' Container:	14units



UNIVERSAL HEAVY-DUTY TIRE CHANGER

TRE0586

BIGRED TRE0586 is uniquely designed for trucks, buses, tractors and commercial vans to achieve a high performance machine for servicing heavy-duty vehicles.

- Low voltage pedestal control unit is positionable anywhere around the tire changer for safety and efficiency of operations.
- Self-centering hydraulic clamping chuck.
- Hand and foot controls actuate multiple operations for delicate bead breaking, mounting and demounting, minimizing the potential for tire or rim damage.
- Hydraulic-powered carriage shuttles the wheel sideways and positions it on and off of the clamping chuck.
- Hydraulically operated spreader-type jaws ensure secure clamping of virtually all rims and off-road style wheels.
- Sturdy spindle, chuck and mount-demount head hydraulically rotates, raises, and lowers with simple operator controls.
- Power pump runs only when the tire changer is in use for more efficient operation and reduction of associated costs.
- Tool head includes standard disc and hook for bead loosening, mounting and demounting tires.
- Compact external design minimizes the package volume.



Pump Motor:	1.1kw 380v-3ph 50Hz 1.5hp
Gearbox Motor:	1.8kw 380v-3ph 50Hz 2.4hp
Rim Clamping Capacity:	14"-25"
Max. Wheel Assembly Diameter:	50"
Max. Wheel Assembly Width:	27"
Max. Wheel Assembly Weight:	350kg
Operating Pressure:	50-130bar
Noise Level:	<75db
N.W./G.W.:	610/760kg
Packing Size with Plywood Box:	1550mmx1540mmx1040mm
Quantity in 20' Container:	6units
Quantity in 20' Container:	14units



MEGA DUTY TYRE CHANGER

BIGRED TRE0590 sets the industry standard for quality, reliability and affordability. The efficient electro-hydraulic powered designed for trucks, buses, agricultural and earthmover tires makes tire changing easier than ever.

Pump Motor:	1.1kw 380v-3ph 50Hz 1.5hp
Gearbox Motor:	2.4/3.5kw 380v-3ph 50Hz (Dual Speed) 3.2/4.0hp
Rim Clamping Capacity:	14"-42"(355mm-1068mm)
With Extension Jaws(Optional):	42"-52"
Max. Wheel Assembly Diameter:	90"(2300mm)
Max. Wheel Assembly Width:	43"(1100mm)
Operating Pressure:	50-130bar
Service Pressure Min/Max:	8-10bar
N.W/G.W:	1035kg/1280kg
Packing Size with Plywood Box:	2260mmx2070mmx1070mm
Quantity in 20' Container:	4units
Quantity in 20' Container:	10units



TRE0590



- Quick and safe clamping of wheels via self-centering chuck.
- Tire changing of tube and tubeless tires.
- Clockwise and counter clockwise rotation.
- Hydraulically powered lifting and lowering of the mounting arm.
- Hydraulically powered rotation of the mounting tool.
- Hydraulic powered carriage shuttles the wheel sideways and positions it on and off of the clamping chuck.
- Hydraulic pump station if made out of high-quality assembled imported parts.
- Bronze gearbox effectively extends the long-lasting expectancy.
- Imported hydraulic and pneumatic sealing parts with excellent quality.
- Two-speed main motor.
- Hydraulically lifting arm with safety ensured switch.
- The rolling bearing designed spindle on the mounting head can be used for tire with tight bead.
- Optional remoting control unit.

TRUCK TYRE CHANGER

TRE-296

Electrohydraulic operation special for truck, bus passenger car, tractor and earth moving vehicle wheels



Technical Specification

Pump motor	2.2kw
Rotating motor	2.2kw
Power supply	220V/400V
Clamping capacity	14"-56"
Maximum tire diameter	2300mm
Maximum tire width	1065mm
Maximum tire weight	1600kg
Package size	2100x1700x1000mm
Weight	840/890kg

MEGA-DUTY TRUCK WHEEL BALANCER

TRE0448

BIGRED TRE0448 was designed for trucks, buses and tractors and other specialized machineries with high precision and more dependable.

- 3 ALU functions and static balancing program.
- Equipped with pedal brake can ensure accurate weight placing.
- Unit system selection: inch/millimeter, gram/ounce.
- Standard Tool Tray provided for accessories.

SPECIFICATION:

Max. Wheel Weight:	135kg
Motor Power:	0.5kw
Balancing Speed:	200rpm
Working Pressure:	5-8bar
Rim Diameter:	10"-24"
Rim Width:	1.5"-20"
Max. Wheel Diameter:	47"
N.W:	220kg
G.W:	270kg
Packing Size with Plywood Box:	1300mmx1000mmx1150mm
Quantity in 20" Container:	18units
Quantity in 40" Container:	40units



CE **NEW**

CAR WHEEL BALANCER

MEGA-DUTY TRUCK WHEEL BALANCER

Mega-Duty was designed for trucks, buses and tractors and other specialized machineries with high precision and more dependable.

TRE0460



CE **NEW**

- Enlarged display monitor.
- Dual Switch Function for Heavy-Duty Industrial tire and Passenger car tire.
- Unbalance value can be chosen by selecting 5g or 50g.
- 3 ALU functions and static balancing program.
- Equipped with pedal brake can ensure accurate weight placing.
- Unit system selection: inch/millimeter, gram/ounce.

SPECIFICATION:

Max. Wheel Weight:	135kg
Motor Power:	0.5kw
Balancing Speed:	200rpm
Working Pressure:	5-8bar
Rim Diameter:	10"-24"
Rim Width:	1.5"-20"
Max. Wheel Diameter:	47"
N.W:	220kg
G.W:	270kg
Packing Size With Plywood Box:	1300x1000x1150 mm
Quantity in 20" Container:	18units
Quantity in 40" Container:	40units

euroTOOL[®]
AUTOMOTIVE AND HARDWARE SUPPLIES

TRUCK TYRE BALANCER

Wheel balancer can operate on truck, passenger car, car and motorcycle wheel.
 The microprocessor is composed of integrate circuit, with high-capacity and high-stability.
 Full automatic dynamic and static programs.
 3-ALU programs.
 Self-calibration and diagnosis.
 Pneumatic lifting program.
 Feet control position stop.

TRE-850

Hand-operated distance and wheel diameter input special for truck and bus

Technical Specification

Max wheel weight	150kg
Motor power	0.4kw/0.6kw
Power supply	220V/400V
Balancing accuracy	±50g
Balancing speed	42~220r.p.m
Rim diameter	13"-24"
Rim width	1.5"-20"
Measuring time	8~20sec
Noise level	<70dB
Package size	1220x960x1190mm
Weight	350/389kg

NEW



COMPUTERIZED WHEEL BALANCER

TRE0953B

BIGRED TRE0953B is a designed with operator in mind. It is a highly accurate and reliable balancer offered by BIGRED.

- Intellectual Property Rights of Dynamic, Static, Multi ALU and motorcycle balancing programs.
- Balancing modes includes Dynamic, Static, Multiple Alu modes and Motorcycle.
- Allows operator to be able to set up and install an operation procedure as he frequently uses. It increases efficiency.
- Wheel hood simply works as the START and STOP button while balancing the wheel by pulling the hood down/up. Selective Wheel Hood Control Function.
- Simple way for self-calibration, designed with operator in mind, quickly regaining its balancing accuracy after not being in use for a while.



CE NEW

SPECIFICATION:

Max. Wheel Weight:	70kg
Motor Power:	0.25kw
Balancing Accuracy:	1g
Balancing Speed:	200rpm
Rim Diameter:	10"-24"
Rim Width:	1.5"-20"
Max. Wheel Diameter:	39"
N.W:	125kg
G.W:	165kg
Packing Size with Plywood Box:	1060mmx710mmx1160mm
Quantity in 20" Container:	32units
Quantity in 40" Container:	66units

COMPUTERIZED WHEEL BALANCER

TRE0920BX

BIGRED TRE0920BX is a computerized balancer which is designed for budget tire shop and service workshop.

- Wheel hood as option.
- High-quality imported electrical components.
- Microprocessor is supported by integrated circuit with high-capacity and high-stability.
- 3 ALU functions and static balancing program.
- Self-calibration and Self-diagnosis.
- Unit system selection; inch/millimeter, gram/ounce.
- CB920BX equipped with the wheel hood can be able to take tire diameter up to 1000mm.
- Wheel hood simply works as the START and STOP button while balancing the wheel by pulling the hood down/up. Selective Wheel Hood Control Function.

SPECIFICATION:

Max. Wheel Weigh:	65kg
Motor Power:	0.25kw
Balancing Accuracy:	1g
Balancing Speed:	200rpm
Rim Diameter:	10"-24"
Rim Width:	1.5"-20"
Max. Wheel Diameter:	39"
N.W:	110kg
G.W:	146kg
Packing Size with Plywood Box:	1010mmx710mmx1160mm
Quantity in 20" Container:	34units
Quantity in 40" Container:	70units



COMPUTERIZED WHEEL BALANCER

TRE0956B

BIGRED TRE0956B is a designed with operator in mind. It is a highly accurate and reliable balancer offered by Bright. It widens tire-balancing capacity. The highly accurate sensor and computing system increase productivity by reducing floor-to-floor times and minimizing comebacks. Our highly accurate sensor and computing system feature our exclusive Digital Signal Processor technology.

- Intellectual Property Rights of Dynamic, Static, Multi ALU and motorcycle balancing programs.
- Allows operator to be able to set up and install an operation procedure as he frequently uses. It increases efficiency.
- Wheel hood simply works as the START and STOP button while balancing the wheel by pulling the hood down/up. Selective Wheel Hood Control Function.
- Auto-data input by simply spinning the wheel manually.
- Simple way for self-calibration, designed with operator in mind, quickly regaining its balancing accuracy after not being in use for a while.
- Unbalance optimization and Hidden weight functions are available.
- Unique Alu made designed for motorcycle is compatible with various motorcycle clamps.
- Patented weight placing marking function allows operator to detect unbalanced spot from inside and outside of the rim accurately.
- Customized input system allows operator to be able to save up to 4 frequently used databases which incredibly increases efficiency.
- Touch-Sensitive Digital Controls-State-of-the-art, touch-sensitive digital controls take the guesswork out of wheel parameter settings, weight placement and balancing operation.
- A bright, easy to read LED. Display provides a simple user interface that promotes proper balancing techniques and faster floor-to-floor times.
- Designed to Perform. Built to Last-Rugged welded steel body construction, durable top tray and dependable electronics and integrated microprocessor makes this one of the toughest, most durable and trouble-free balancers you will ever own.
- Auto-data Input gauge compatible with 10"-26" wheel and 26"-30" wheel.

SPECIFICATION:

Max. Wheel Weigh:	75kg
Motor Power:	0.25kw
Balancing Accuracy:	1g
Rotating Speed for Car:	200rpm
Rotating Speed for Truck:	140rpm
Rim Diameter:	10"-30"
Rim Width:	1.5"-20"
Max. Wheel Diameter:	47"
N.W:	139kg
G.W:	180kg
Packing Size with Plywood Box:	1120mmx710mmx1180mm
Quantity in 20" /40"Container:	30units/64units



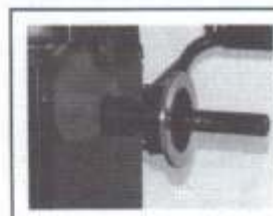
CAR WHEEL BALANCER

euroTOOL®
AUTOMOTIVE AND HARDWARE SUPPLIES

COMPUTERIZED WHEEL BALANCER TRE0958B

BIGRED TRE0958B is designed with operator in mind. It is a highly accurate and reliable balancer offered by BIGRED. It widens tire-balancing capacity. The highly accurate sensor and computing system increase productivity by reducing floor-to-floor times and minimizing comebacks. Our highly accurate sensor and computing system feature our exclusive Digital Signal Processor technology.

- Balancing modes includes Dynamic, Static, Multi ALU modes and Motorcycle.
- Allows operator to be able to set up and install an operation procedure as he frequently uses. It increases efficiency.
- Wheel hood simply works as the START and STOP button while balancing the wheel by pulling the hood down/up. Selective Wheel Hood Control.
- Auto-data input by simply spinning the wheel manually (Optional)
- Simple way for self-calibration, designed with operator in mind, quickly regaining its balancing accuracy after not being in use for a while.
- Unbalance optimization and Hidden weight functions are available.
- Unique ALU mode designed for motorcycle is compatible with various motorcycle clamps.
- Patented weight placing marking function allows operator to detect unbalanced spot from inside and outside of the rim accurately.
- Customized input system allows operator to be able to save up to 4 frequently used databases which incredibly increases efficiency.
- Touch-Sensitive Digital Controls-State-of-the-art, placement and balancing operation. A bright, easy and faster floor-to-floor times. Our highly accurate sensor and computing system features our exclusive Digital Signal Processor technology, steel body construction, durable top tray and dependable electronics and integrated
- Designed to Perform. Built to Last-Rugged welded microprocessor makes this one of the toughest, most durable and trouble-free balancers you will ever own.
- Auto-data input gauge compatible with 10"-20" wheel and 26"-30" wheel.
- Auto-speed Reduction when operating on a heavy-duty wheel which eliminates noise from operation and ensures stability when balancing.



International market proven and highly accurate thread shaft, which adopted 40 design, durable enough for heavy abuse.

SPECIFICATION:

Max. Wheel Weigh:	75kg
Motor Power:	0.25kw
Balancing Accuracy:	1g
Rotating Speed for Normal:	200rpm
Rotating Speed for Efficient:	140rpm
Rim Diameter:	10"-30"
Rim Width:	1.5"-20"
Max. Wheel Diameter:	47"
N.W/G.W:	139kg/180kg
Packing Size with Plywood Box:	1120mmx710mmx1180mm
Quantity in 20" Container:	30units
Quantity in 40" Container:	64units



COMPUTERIZED WHEEL BALANCER TRE0960BX

BIGRED TRE0960BX is a highly accurate and dependable wheel balancer combining our exclusive Digital Signal Processor technology with a new state-of-the-art 32-bit microprocessor and a range of accuracy and speed features that work together helping to tackle today's complex balancing challenges. The highly accurate sensor and computing system increases productivity by reducing floor-to-floor times and minimizing comebacks. This model features Dynamic, Static, and Performance alloy capabilities combined with a rapid six-second cycle time and automatic braking.

- Simple Ergonomic Design-easy to operate and durable enough to withstand everyday abuse, especially in a busy shop environment. Our sensible ergonomic design makes easier operation helping take the guesswork out of wheel parameter settings and balancing operations. Large, deep storage trays provide sample space for weights, tools and accessories.
- Higher Accuracy and Proven Speed-From wheel mounting and data entry, to spin cycle and weight placement, this Balancer offers one of the fastest floor-to-floor cycle times in the industry.
- High-quality imported electrical components.
- Microprocessor is supported by integrated circuit with high-capacity and high-stability.
- 3 ALU functions and static balancing program.
- Self-calibration and Self-diagnosis.
- Foot break function equipment makes operation safer.
- CB960BX equipped with the wheel hood can be able to take tire diameter up to 1000mm.
- Wheel hood simply works as the START and STOP button while balancing the wheel by pulling the hood down/up. Selective Wheel Hood Control Function.

SPECIFICATION:

Max. Wheel Weigh	65kg
Motor Power	0.25kw
Balancing Accuracy	1g
Balancing Speed	200rpm
Rim Diameter	10"-24"
Rim Width	1.5"-20"
Max. Wheel Diameter	47"
N.W	156kg
G.W	195kg
Packing Size with Plywood Box	1100mmx830mmx1100mm
Quantity in 20" Container	28units
Quantity in 40" Container	56units



TRUCK TYRE BALANCER



NEW



Technical Specification

Max.wheel weight	65kg
Motor power	0.2kw/0.37kw
Power supply	220v/110v
Balancing accuracy	±1g
Balancing speed	220r.p.m
Rim diameter	10"-24"
Rim width	1.5"-20"
Measuring time	8sec.
Noise level	<70dB
Carton Size	960x760x1230mm
Weight	103/126kg

TRE-100

Hand-operated distance and wheel diameter input

Technical Specification

Max.wheel weight	65kg
Motor power	0.2kw/0.37kw
Power supply	220v/110v
Balancing accuracy	±1g
Balancing speed	220r.p.m
Rim diameter	10"-24"
Rim width	1.5"-20"
Measuring time	8sec
Noise level	<70dB
Package size	960x760x1160mm
Weight	92/105kg



NEW



TRE-822

Latest advanced technology
High-precision of self-adhesive weight position finding

TRE-860

Latest advanced technology
High-precision of self-adhesive weight position finding

Technical Specification

Max.wheel weight	65kg
Motor power	0.2kw/0.37kw
Power supply	220v/110v
Balancing accuracy	±1g
Balancing speed	220r.p.m
Rim diameter	10"-24"
Rim width	1.5"-20"
Measuring time	8sec.
Noise level	<70dB
Carton Size	960x760x1180mm
Weight	100/110kg



NEW



TRE-820

Latest advanced technology
High-precision of self-adhesive weight position finding

Technical Specification

Max.wheel weight	65kg
Motor power	0.2kw/0.37kw
Power supply	220v/110v
Balancing accuracy	±1g
Balancing speed	220r.p.m
Rim diameter	10"-24"
Rim width	1.5"-20"
Measuring time	8sec
Noise level	<70dB
Package size	960x760x1160mm
Weight	92/103kg



NEW



CAR WHEEL BALANCER

EURO TOOL
AUTOMOTIVE AND HARDWARE SUPPLIES