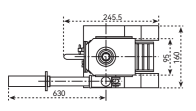
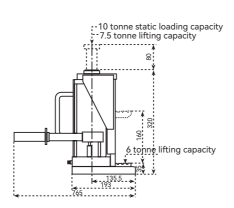


Machinery Jack **TB100**

Professional class

◆ Conforms to CE safety standard.





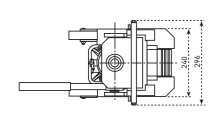


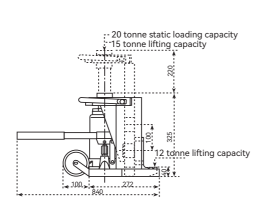
Static loading capacity on top 10 tonne

Model	Model Lifting Capacity		Lifting	Lifting Range	Min. Loading Height	Lifting Range	Lifting Range	Net	
	on top	on toe	Stroke	of Top	Using Lifting Toe	of toe	of toe	Weight	
TB100	7.5 tonne	6 tonne	160mm	320-560 mm	35 mm	160 mm	35-195 mm	25 kg	

Machinery Jack **TB200**

Professional class







Static loading capacity on top 20 tonne

Model	odel Lifting Capacity		Lifting		Lifting Range		Min. Loading Height		Lifting Range		Net	
	on top	on toe	Stroke		of Top		Using Lifting Toe		of toe		Weight	
TB200	15 tonne	12 tonne	140mm		325-545 mm		40 mm		40-260 mm		69 kg	

Toe Jack *TG* series

Professional class

- ◆ Super low profile lifting toe.
- ◆ Adjustable Lifting toe.
- ♦ Heavy duty structure.





Model		TG30	TG80
Capacity	(tonne)	3	8
Lifting Stroke	(mm)	140	140
Min. Toe Height	(mm)	15	20
Lifting Range	(mm)	15-155	20-160
Net Weight	(kg)	21.5	28

Hand Pumps **TN** series

- ◆ Lightweight and compact design.
- ◆ Two-speed operation to reduce handle strokes.
- ◆ Integral 4-way valve on SBZ50S for operation of double-acting cylinders.
- Large oil capacities to power a wide variety of cylinders and tools.
- ◆ Internal pressure relief valve for overload protection.





Pump		Usable Oil	Pressure	Stroke	Cylinder	Oil Displacement	Мах.	Outlet	Net
Туре		Capacity	Rating		Effective Area.	Per Stroke	Effort.		Weight
		(cm ³)	(Mpa)	(mm)	(cm ²)	(cm ³)	(kgf)	(Spec.)	(kg)
TN50	-	820	68.8	20	1.53	3.08	58	3/8NPTF	4
TN50S	Quick speed	820	1.4	20	6.15	12.3	58	3/8NPTF	4
	Low speed	820	68.8	20	1.53	3.08	58	3/8NPTF	4

Trailer Stabilizer Jacks **7** series

A "must" for safely loading and unloading trailers!

♦ Meet OSHA Specification with our wide variety of Trailer Stabilizing Jacks OSHA 1910.178(k)(3) states "Fixed jacks may be necessary to support a semi-trailer and prevent upending during the loading or unloading when the trailer is not coupled to a tractor".

A. Spin-Top Jacks

- ◆ ACME threaded screw design.
- ◆ Reflective collar and safety yellow painting.



Model		TJ40	TJ40A
Service Range	(inch)	39 ¹ / ₂ -51	39 ¹ / ₂ -51
Static Capacity	(lbs/ tonne)	100000/45	100000/45
Lifting Capacity	(lbs/ tonne)	40000/18	50000/22.7
Cap Size		7 ¹ / ₂ "diameter	7 ¹ / ₂ "diameter
Base Plate		15"triangular	15"triangular
Wheel Dia.		10"solid rubber	10"solid rubber
Net Weight	(lbs/ kg)	110/50	125/57

B. Trailer stabilizing Jacks

- Ratchet screw design, reversible.
- ◆ Reflective collar and safety yellow painting.

Model		TJ50	TJ50A	TJ50B	TJ50C	TJ50D
Service Range	(inch)	39 ¹ / ₂ -51	39-51	39-51	45-57	45-57
Static Capacity	(lbs/tonne)	100000/45	100000/45	100000/45	80000/36	100000/45
Lifting Capacity	(lbs/tonne)	40000/18	40000/18	50000/22.7	40000/18	40000/18
Cap Size		8"diameter	7 ¹ / ₂ "diameter	8"diameter	8"diameter	8"diameter
Base Plate		14"diameter	16"triangular	16"triangular	16"triangular	16"triangular
Wheel Dia.		10"semi-pneumatic	10"solid rubber	10"solid rubber	10"solid rubber	10"solid rubber
Net Weight	(lbs/kg)	125/57	110/50	125/57	115/52	130/59



187