



55JG32



55JG33

Handheld Vacuum Cups

Units feature a rubber platform, red-line vacuum indicator, check valve, and instant-release lift tabs. All except 55JG32 include carrying case.

Cup Size	Handle Material	Max. Load Capacity	Item No.
6 in Dia	ABS Plastic, Aluminum	60 lb	55JG32
8 in Dia	Fiber, Nylon	125 lb	55JG33
8 in Dia	Metal	125 lb	55JG34
9 in Dia	Metal	150 lb	55JG35
10 in Dia	Metal	175 lb	55JG36



2MDE3



2MDE4



6A984



6A988

Handheld Vacuum Cups



Attach to most nonporous surfaces without marring or scratching. For metal, glass, stone, concrete, laminates, and plastics. A finger-operated vacuum pump removes air from between the load and the rubber vacuum pad to hold the cup in place. A red-line indicator provides a visual warning if cup should lose holding power. Include a heavy plastic pad protector, except 2MDE3 and 2MDE4. 6A985 to 6A988 include a plastic carrying case.

Cup Size	Handle Material	Handle Type	Max. Load Capacity	Item No.
1 1/2 in Dia	Polypropylene	Vertical Handle	3 lb	2MDE3
3 in x 6 in Oblong	Aluminum	T-Handle	40 lb	2MDE4
4 1/2 in Dia	Aluminum	T-Handle	40 lb	2MDE5
6 in Dia	Metal	Vertical Handle	70 lb	6A984
6 in Dia	Aluminum	T-Handle	70 lb	2MDE6
8 in Dia	ABS Plastic	Horizontal Handle	125 lb	6A985
8 in Dia	Metal	Horizontal Handle	125 lb	6A986
9 in Dia	Metal	Horizontal Handle	150 lb	6A987
10 in Dia	Metal	Horizontal Handle	175 lb	6A988

Plate and Beam Clamps



Clamps are equipped with a safety mechanism, ensuring the clamp's gripping surface remains in contact with the plate when no load is applied or during no load conditions. All clamps are proof tested prior to shipment.

WARNING: Use the proper size clamp for the load. Lift only one plate at a time when using vertical plate lifting clamps. See the manufacturer's manual for additional warnings.



36G568



36G558



36G562

Locking Type	Lifting Point	Safe Working Load	Jaw Cap.	Pkg. Qty.	Item No.
Horizontal Lift Plate Clamps					
Load Activated	Shackle Eye	16,000 lb	0 in to 3 in	1	48GP91
	Load Ring	500 lb	0 in to 1 in	2	36G568
Nonlocking	Load Ring	1,000 lb	0 in to 2 in	2	36G569
	Load Ring	3,000 lb	0 in to 2 in	2	36G571
Vertical and 90 Lifting Plate Clamps					
Lock Closed	Load Ring	1,000 lb	0 in to 3/4 in	1	36G558
	Load Ring	2,000 lb	0 in to 3/4 in	1	36G559
	Load Ring	4,000 lb	0 in to 1 in	1	36G560
	Load Ring	6,000 lb	0 in to 1 1/4 in	1	36G561
Vertical Lift Beam Clamps					
Locking Screw	Load Ring	6,000 lb	3 in to 7 1/2 in	1	36G566
	Load Ring	10,000 lb	6 in to 10 in	1	36G567
Plate Clamps					
Load Activated	Shackle Eye	1,000 lb	0 in to 5/8 in	1	48GP78
	Pivoting Shackle Eye	1,000 lb	0 in to 5/8 in	1	48GP80
	Shackle Eye	2,000 lb	0 in to 3/4 in	1	48GP79
	Pivoting Shackle Eye	2,000 lb	0 in to 3/4 in	1	48GP81
	Shackle Eye	4,000 lb	0 in to 1 in	1	48GP82
	Pivoting Shackle Eye	4,000 lb	0 in to 1 in	1	48GP83
	Shackle Eye	6,000 lb	0 in to 1 in	1	48GP84
	Pivoting Shackle Eye	6,000 lb	0 in to 1 in	1	48GP85
Vertical Lift with Side Pull Plate Clamps					
Load Activated	Pivoting Shackle Eye	1,000 lb	0 in to 5/8 in	1	36G562
	Pivoting Shackle Eye	2,000 lb	0 in to 3/4 in	1	36G563
	Pivoting Shackle Eye	4,000 lb	0 in to 1 in	1	36G564
	Connecting Link	3,000 lb	0 in to 1 1/4 in	1	36G577
Locking Screw	Connecting Link	6,000 lb	0 in to 2 in	1	36G578
	Load Ring	1,000 lb	0 in to 3/4 in	1	36G554
	Load Ring	2,000 lb	0 in to 3/4 in	1	36G555
	Load Ring	4,000 lb	0 in to 1 in	1	36G556
Lock Closed	Load Ring	6,000 lb	0 in to 1 1/4 in	1	36G557



Adjustable Lifter



Fixed-Fork Lifter



Adjustable Load and Pallet Lifters

Lifters allow the user to convert an overhead crane into a lift truck to handle palletized loads. No slings or chains necessary. **Adjustable load lifter** has 40 1/16" min., 52 1/16" mid., and 64 3/16" max. throat heights. **Fixed-fork pallet lifters** have 48" throat height. Meet ASME B30.20 Standards.

Cap.	Fork Height	Fork Length	Fork Width	Fork Spacing	Bail Center of Gravity	Item No.
Adjustable Load Lifter						
4,000 lb	2 in	43 in	4 in	17 1/2 in to 36 in	12 in to 24 in	5TA5
Fixed-Fork Pallet Lifters						
4,000 lb	2 in	36 in	3 in	19 in	18 in	5TA09
	2 in	42 in	4 in	21 in	21 in	5TA0
	2 in	48 in	4 in	24 in	24 in	5TA1
6,000 lb	2 1/2 in	48 in	4 1/2 in	18 in	24 in	5TA3
	2 1/2 in	54 in	4 1/2 in	30 in	27 in	5TA4
Lightweight Fixed-Fork Pallet Lifter						
4,000 lb	2 in	36 in	4 in	25 in	24 in	5TA9

Ron Crane Scales
Eilon Engineering
Weighing Systems Ltd.



Dynamometers and Crane Scales

Crane Dynamometers are engineered to help weigh heavy objects with cranes. They feature digital operation, and are available with corded or wireless remote controls to help change units or zero and tare out weight from a safe distance. Be sure to select a scale capable of accommodating weight in your specific application.

Crane Scales are built to safely help weigh suspended loads in industrial environments. They connect to the end of a load hook and attach directly to the load being weighed.



Crane Dynamometer 30RR29



Crane Scale 19YN67

Cap.	Brand	Item No.
Crane Dynamometer		
Wireless Remote Control with Integrated Display		
20,000 lb	Ron Crane Scales	3EKX5
50,000 lb	Ron Crane Scales	3EKX6
No Remote Control or Remote Display		
1,000 lb	Msi	30RR26
2,500 lb	Msi	30RR27
10,000 lb	Msi	30RR29
Crane Scale		
Wireless Remote Control		
1,000 lb, 500 kg	Adam Equipment	19YN66
3,000 lb, 1,500 kg	Adam Equipment	19YN67
4,000 lb, 2,000 kg	Adam Equipment	19YN68
10,000 lb, 5,000 kg	Adam Equipment	19YN71
No Remote Control or Remote Display		
2,000 lb	Msi	20XE42
5,000 lb	Msi	20XE45
10,000 lb	Msi	20XE48
15,000 lb	Msi	20XE51
20,000 lb	Msi	30RR17
30,000 lb	Msi	30RR18