

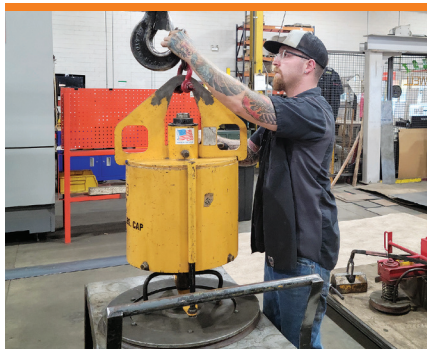
Model A

Standard-Duty Single Pad

For lightweight material with small square shaped surface. Neither the width or the length should exceed 5 times the pad diameter (See specifications below for pad diameter.)

Product Features:

- Ball-mounted vacuum pads
- Brass fittings
- Push-lock hose (designed for 250 psi)
- Muffler/filter is spin on type for easy change out



Manufacturer ... and User!

Caldwell's own production facility uses a Model A vacuum lifter to move materials around the shop floor.

Rated Capacity (lbs.)	Weight (lbs.)	Model Number	Power-Pac	Flared Diameter (in.)
Electric				
170	78	AE1S6	UNIVAC-250	7-1/4
310	80	AE3S8	UNIVAC-250	9-5/8
400	84	AE4V8	UNIVAC-250	10-5/8
600	87	AE6V10	UNIVAC-250	12-1/4
800	95	AE8V12	UNIVAC-250	14-1/4
1000	108	AE10V14	UNIVAC-250	16
1500	202	AE15V16	UNIVAC-250	19
2000	213	AE20V20	UNIVAC-250	23
Shop Air - Venturi				
170	20	AA1S6	V-40	7-1/4
310	22	AA3S8	V-40	9-5/8
400	28	AA4V8	V-40	10-5/8
600	30	AA6V10	V-40	12-1/4
800	33	AA8V12	V-40	14-1/4
1000	51	AA10V14	V-40	16
1500	53	AA15V16	V-40	19
2000	55	AA20V20	V-40	23

Other sizes available, consult factory.

Model A

Heavy-Duty Single Pad

Single-pad units with large or small capacities are used when surface area is at a minimum.

Rated Capacity (lbs.)	Weight (lbs.)	Model Number	Power-Pac	Flared Diameter (in.)
Electric				
3000	384	AE30V24	UNIVAC-330	27-5/8
Shop Air - Venturi				
3000	71	AA30V24	V-40	27-5/8

Other sizes available, consult factory.



Univac® 330 unit - side view showing vacuum indicator lights and power/control connections.



Single pad unit shown with a 10" diameter sponge pad for lifting semi-porous material.