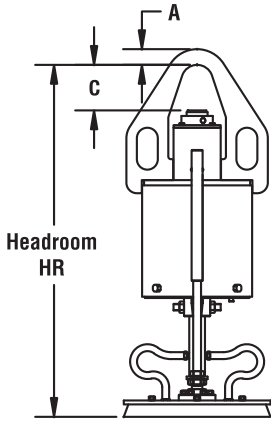


# Mechanical Vacuum Lifters

## Mechanical Vacuum Lifter

The patented, revolutionary design of our vacuum generator requires no electrical or air line connections, just hang it on your hook and go! This is an economical solution for a wide range of applications where bringing power to the lifter is not practical or feasible—even the warning system requires no power. This virtually maintenance free design conforms to ASME standards.

**QUICKSHIP PROGRAM**



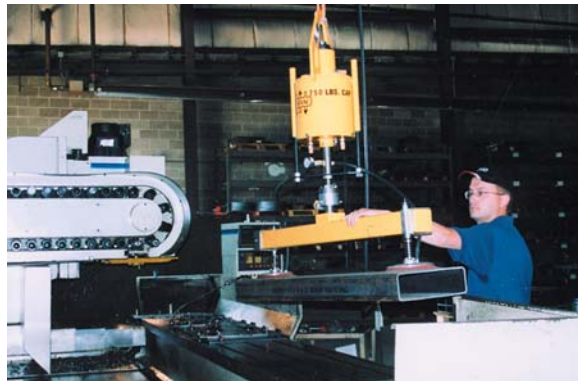
Patent No. 7,543,868

### PRODUCT FEATURES:

- No outside power source is required.
- Color-coded vacuum indicator rods alert the operator of vacuum level.  
GREEN = Safe to lift with additional vacuum available.  
YELLOW = Minimum vacuum remaining, begin to set load down.  
RED = Hazardous condition.
- Auto cycling valve provides a hands-free attach and release function.
- Large lifting bail accommodates a wide range of hook sizes.
- The Caldwell Mechanical Vacuum Lifter has very few moving parts that will need attention from the maintenance department.
- Standard sizes shown, please contact factory for additional capacities and configurations.

### SPECIFICATIONS - Single Pad Models

Rated Capacity (lbs.)	Number of Pads	Pad Diameter (in.)	Dimensions (in.)			Weight (lbs.)	Model Number
			A	C	HR		
300	1	9-5/8	0.75	3.34	35	75	AM3S8
800	1	14-1/4	1.5	4.3	37.75	115	AM8V12
2000	1	23	1.5	4.3	39.39	290	AM20V20



### SPECIFICATIONS - Twin Pad Inline Models

Rated Capacity (lbs.)	Number of Pads	Pad Diameter (in.)	Main Beam Length (ft.)	Dimensions (in.)			Weight (lbs.)	Model Number
				A	C	HR		
300	2	7-1/4	4	0.75	3.34	44-1/4	100	BM3S6-4
			6				105	BM3S6-6
			4				215	BM8V8-4
800	2	10-5/8	5	1.5	4.3	52-1/4	226	BM8V8-5
			6				237	BM8V8-5
			4				424	BM16V14-4
1600	2	16	6	1.5	4.3	63	466	BM16V14-6
			8				508	BM16V14-8

# Mechanical Vacuum Lifters



The Caldwell Group • 800-628-4263 • www.caldwellinc.com

Univac® Section  
2014-2016 Master Catalog

## SPECIFICATIONS - Four Pad Inline Models

Rated Capacity (lbs.)	Number of Pads	Pad Diameter (in.)	Main Beam Length (ft.)	Dimensions (in.)			Weight (lbs.)	Model Number
				A	C	HR		
600	4	7-1/4	5	1.5	4.3	52-1/4	230	CM6S6-5
			6				241	CM6S6-6
			8				262	CM6S6-8
800	4	9-5/8	5	1.5	4.3	52-1/4	235	CM8S8-5
			6				246	CM8S8-6
			8				267	CM8S8-8
1500	4	12-1/4	6	1.5	4.3	63	482	CM15V10-6
			8				524	CM15V10-8
			10				566	CM15V10-10



## SPECIFICATIONS - Twin Crossarm Models

Rated Capacity (lbs.)	Number of Pads	Pad Diameter (in.)	Main Beam Length (ft.)	Dimensions (in.)			Weight (lbs.)	Model Number*
				A	C	HR		
300	4	5	4	0.75	3.34	44-1/4	110	DM3S4-4-D_
			6				115	DM3S4-6-D_
600	4	7-1/4	4	1.5	4.3	54-1/2	240	DM6S6-4-D_
			6				256	DM6S6-6-D_
			8				272	DM6S6-8-D_
800	4	9-5/8	4	1.5	4.3	54-1/2	245	DM8S8-4-D_
			6				261	DM8S8-6-D_
			8				277	DM8S8-8-D_
1500	4	12-1/2	4	1.5	4.3	66	532	DM15V10-4-D_
			6				558	DM15V10-6-D_
			8				600	DM15V10-8-D_
			10				642	DM15V10-10-D_

## SPECIFICATIONS - Triple Crossarm Models

Rated Capacity (lbs.)	Number of Pads	Pad Diameter (in.)	Main Beam Length (ft.)	Dimensions (in.)			Weight (lbs.)	Model Number*
				A	C	HR		
1500	6	10-5/8	4	1.5	4.3	66	550	EM15V8-4-T_
			6				568	EM15V8-6-T_
			8				610	EM15V8-8-T_
			10				652	EM15V8-10-T_

\* Specify crossarm length where \_ is in Model Number.  
i.e. DM6S6-6-D3 would have a 6' main beam and 3' crossarms.  
Other sizes available, please consult factory.