# UNIMOVE

ERGONOMIC VACUUM LIFTERS



# UNIMOVE HIGHLIGHTS

The Industry Standard in vacuum lifting applications

# INNOVATIVE FIRSTS

- Standard Stainless-Steel Construction
   Assures durability regardless of plant environment
- Heavy Duty, Enclosed Power Units
   Protects expensive components while offering dependable quiet operation
- Patented Progressive Control Valve
   Self cleaning and Teflon coated for a smooth operation
- Safety Yellow Rhino Tube™ Lift Tube
  The most appropriate color for a moving system in the workplace
- Operator Adjustable Control Handle Ergonomically designed adjustable controls



# PRODUCT HIGHLIGHTS

- Automatic Balance Control
   Balances any load at any chosen height without operator having to adjust controls
- USDA Approved
   Stainless steel control head and filter housing along with inert resin lift tube for wash-down areas
- Combination Vacuum/Mechanical Attachments
  Unique solutions to unusual handling problems
- 360° Ball Bearing Mounted Top Swivel For effortless movement with airtight integrity. This feature is critical to allow continuous movements throughout the work area
- Made In USA
   UniMove is the original US manufacturer of ergonomic vacuum tube lifters
- Local Dealer Network
   UniMove Dealers are experienced in servicing vacuum lifting systems, and the overhead crane systems needed to complement the vacuum lifting systems







# **VACUUM TUBE LIFTERS**

Move Goods Weighing up to 900 lbs. Quickly and Easily

# APPLICATION

- Fast and frequent lifting and moving of workpieces weighing up to 900 lbs.
- Handling goods such as cardboard boxes, bags, bales, barrels, buckets, jugs, rolls, food products, sheets, stone & cement, and other various raw materials through finished goods

# PRODUCT HIGHLIGHTS

- Increased productivity thanks to reduced handling and loading times
- Secure, damage-free gripping by using vacuum
- Minimization of downtime due to employee injury
- Only one person for handling

# **DESIGN AND FUNCTION**

The lifting unit, operating unit, vacuum grippers and vacuum pump on the vacuum tube lifter can be configured according to customer specifications. The UniMove is characterized by its lifting tube, which contracts and extends when lifting and lowering the load. The large effective suction area confers a safe holding of the workpiece. UniMove also offers a comprehensive range of accessories and spare parts.



The entire system and its individual parts

# **SPECIFICATIONS**

UniMove's unmatched experience allows us to offer the most advanced lifting system available. UniMove's vacuum lifters provides the highest lifting capabilities, superior quality and the versatility to respond with unique solutions to the most difficult to handle items.

UniMove	Max Lift (lbs.)		Tube	Vacuum		Max Lift Capacity (lbs.)								
Model	Non-Porous	Porous	Size	("Hg)	100	200	300	400	500	600	700	800	900	1000
CM450	90	70	5"	10 to 12	Pourous									
CM500	140	110	5"	16 to 18										
CM470	175	140	7"	10 to 12										
CM700	240	190	7"	16 to 18		<b>—</b>								
CM750	300	225	7"	18 to 20										
CM1000	500	Contact Us	(2) 7"	16 to 18										
CM1400	600	Contact Us	(2) 7"	18 to 20										
CM3000	900	Contact Us	(3) 7"	18 to 20										



# VACUUM LIFTER OVERVIEW

Move Goods Weighing up to 900 lbs. Quickly and Easily



- ① Rhino Tube™ Lift Tube
- ② Automatic balance control
- 3 All stainless-steel construction
- ① One-hand control for lifting, lowering and releasing the load
- (5) Ergonomic control handle with non-slip elements
- 6 Continuous 360° rotation
- Quick-change adapter for fast, tool-free gripper change
- Wacuum grippers, adapted to the workpiece

# **CAPABILITIES**

- UniMove allows your operators to productively and effortlessly move any object in the workplace
- Holds and gently lowers loads during power failures
- Easy lateral movement using light weight over head bridge cranes which can cover extensive work areas
- Unmatched capability to handle highly porous, flexible and unusual surfaces
- Applications requiring vacuum, mechanical or combined function attachments. Controlled horizontal vertical movements
- Video capabilities to communicate proposed solutions for unusual applications
- Overnight parts available

# **CONTROLS**

Beyond the ergonomic advantages of easily moving loads, the UniMove incorporates the most current ergonomic design criteria throughout the unit to minimize operator effort in repetitive tasks. These designs details include:

- Cushioned control surfaces to absorb vibration and temperature changes
- Easy adjust-ability to accommodate all hand sizes
- Straight hand position to minimize wrist rotation
- Specifically designed hand rest distributes forces evenly across operator's palm
- Thumb rests to eliminate uncomfortable pinch grip
- Effortless ball bearing top rotation
- Naturally angled hand grips
- Control design naturally positions load safely away from operator's body



# WHICH UNIMOVE IS RIGHT FOR YOU?

Move Goods Weighing up to 900 lbs. Quickly and Easily



SINGLE TUBE LIFTER

For loads up to 300 lbs. and porous loads up to 225 lbs.



**DUAL-TUBE LIFTER** 

For loads up to 650 lbs.



THREE-TUBE LIFTER

For loads up to 900 lbs.

		Sir	igle-Tube Lift	ers	Hi-Capacity Multi-Tube						
	CM450	CM500	CM470	CM700	CM750	CM1000	CM1400	CM3000			
1ax Lift (lbs.)											
Non-Porous Loads	90	140	175	240	300	500	600	900			
Porous Loads	70	110	140	190	225	Contact Us	Contact Us	Contact Us			
ube Size	5"	5"	7"	7"	7"	(2) 7"	(2) 7"	(3) 7"			
acuum ("Hg)	10 to 12	16 to 18	10 to 12	16 to 18	18 to 20	16 to 18	18 to 20	18 to 20			
lumber of Tubes	1	1	1	1	1	2	2	3			
100 lbs											
-											
400 lbs											
700 H											
700 lbs	~~~~	*************	~~~~~		***************************************			en en			



# **APPLICATIONS**

# Move Goods Weighing up to 900 lbs. Quickly and Easily

Versatility is key: UniMove offers the correct suction feet for virtually any application. With the quick-change adapter the gripper can be changed quickly and easily.



# **BOXES**

For all types of boxes and cartons - open or sealed, placed on a pallet or high up on a shelf



# BAGS & SACKS

For all types of material, such as paper, plastic and woven bags and sacks



### SHEETS

For sheets of wood, metal, glass and plastic – easily lift rotate and tilt big sheets.



# **FURNITURE**

For easy movement of bulky furniture, cabinets, works in progress and finished goods



### **PAILS**

For pails filled with chemicals, paint, food or beverage products



### FINISHED GOODS

For large or small, round or flat, metal or plastic goods



### **JUGS & CONTAINERS**

For all types of containers, lifting them one by one, or several at the same time



### ROLLS

For efficient workflow and ergonomic handling of rolls



# **DRUMS**

For lifting drums or barrels of various sizes, tilt to empty contents, or simply transport your drums without effort



# CRATES & CARTONS

For ergonomic handling of crates and cartons with full balance and 360° control



# **APPLIANCES**

For easy handling of heavy and large appliances and machines



BALES & BUNDLES

For efficient handling of bales and bundles



# **ATTACHMENTS**

# Move Goods Weighing up to 900 lbs. Quickly and Easily

Versatility is key: UniMove offers the correct suction feet for virtually any application. With the quick-change adapter the gripper can be changed quickly and easily.









# DOUBLE ROUND

For goods requiring additional lifting capabilities such as cardboard boxes or sheets

# **EXTENDED WIDTH**

For large cardboard boxes, wooden boards and other flat workpieces.

# ROUND VACUUM CUP

For compact goods such as cardboard boxes, barrels, buckets, jugs, cabinets or stone slabs.

# **BAG FOOT**

For paper and plastic bags, raw rubber bails and shrink-wrapped packages.



### DOUBLE RECTANGULAR

For stapled, glued, strapped or open cardboard boxes as well as small wooden boards.



# MULTI-CUP

For lifting several workpieces at once or varied load surface area



# RECTANGULAR

For all types of loads requiring a smaller surface area



# ANGLE ADAPTER

For ergonomically adjusting the angle of the suction foot and load



# SUSPENSION HOOKS

For mechanical suspension of buckets, jugs and other workpieces with a point from which to hang.



### SIDE GRAB

For loads requiring vertical side lifting



# PALLET LIFTER

For easy handling of pallets



CUSTOM ATTACHMENT

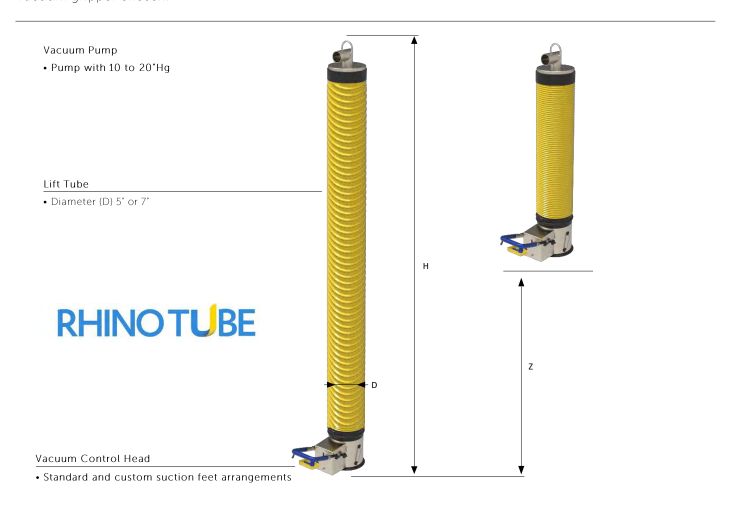
Custom designed suction feet and attachments for unique lifting applications



# **VACUUM TUBE CONFIGURATIONS**

UniMove's Rhino Tube™ available in standard and hi-compression formats

The vacuum tube lifter can be configured specifically based on the requirements of each individual application due to its modular design. The technical data varies depending on the configuration and on the vacuum gripper chosen.



Extended	Compressed	Compression	Max Lifting	Hi-Compression	Lift Tube Length (in.)										
Length (H)*	Length	Ratio	Stroke (Z)	Tube	20	40	60	80	100	120	140	160	180	200	
96" (8')	29 "	3.31	67 "		7	Cor	npression F	Range	<u> </u>						
96" (8')	22 "	4.31	74 "	✓	<u> </u>				<b>&gt;</b>						
108" (9')	32 "	3.38	76 "			<b>&gt;</b>				•					
108" (9')	23 "	4.65	85 "	✓	<u> </u>					<b>&gt;</b>					
120" (10')	35 "	3.43	85 "												
120" (10')	26 "	4.62	94 "	✓	<u> </u>										
132" (11')	39 "	3.38	93 "												
168" (14')	50 "	3.36	118 "										•		
Other sizes a	vailable upon re	quest													

<sup>\*</sup>Vacuum suction foot attachment not included (total height = H + height of the suction foot attachment)



# VACUUM PUMPS AND ACCESSORIES

UniMove's hi-capacity power unit delivers the highest vacuum and air flow levels in the industry

# **OVFRVIFW**

- The enclosed, pulley driven power units operate at >5,000 rpm. This speed on the hi-capacity compressors is nearly 50% greater than a direct drive power unit operating at 3450 rpm. The end result is far greater capability to compensate for air loss in highly porous loads.
- All Power Units operate at approximately 72 75 dB. To reduce this sound level, hi-temp exhaust hose can be clamped to Outlet/Exhaust pipe and directed away from the operating area.
- Exhaust on Direct Drive Power Unit can be as shown or positioned parallel to the inlet pipe below the motor.

# **BELT-DRIVEN POWER UNIT**



# **DIRECT DRIVE POWER UNIT**



UniMove	Vacuum	n Pump	Vacuum					Vacuu	m ("Hg)				
Model	Direct Drive	Belt Drive	("Hg)	2	4	6	8	10	12	14	16	18	20
CM450	X		10 to 12			VA	CUUM RAI	NGE	>				
CM500		X	16 to 18									<b>&gt;</b>	
CM470	X		10 to 12						<b>&gt;</b>				
CM700		X	16 to 18									>	
CM750		X	18 to 20										
CM1000		X	16 to 18									>	
CM1400		X	18 to 20										
CM3000		X	18 to 20										



# SAFE & SOUND

The enclosure box reduces the sound of the vacuum generator and protects it from external contamination.



# DOCKING STATION

The docking station can be used to store the control head when not in use in order to protect the lift tube and vacuum grippers.



# FILTERS & HOUSING

Proprietary filters featuring high efficient paper rated at 10 microns. Stainless steel and powder coated filter housings available.



### **SCREEN INSERTS**

For effective lifting of porous loads of varying fill

# UNIMOVE



S A L E S @ U N I M O V E . C O M



UNIMOVE.COM



1145-C LITTLE GAP RD, PALMERTON, PA 18071

