

R. C. No. 184 - 22 - 23. By FINANCE AND PERSONNEL COMMITTEE. March 20, 2023.

Your Committee to whom was referred Res. No. 149-22-23 by Alderpersons Mitchell and Filicky-Peneski authorizing the Director of Public Works to issue purchase orders for the purchase of six mobile column hoists at the Municipal Services Building and authorizing an adjustment to the 2023 budget to fund the unanticipated purchase; recommends adopting the Resolution.

	-		Committee
I HEREBY CERTIFY that and adopted by the Common the day of	Council of the	he City of Sheboygan	
Dated	20		, City Clerk
Approved	20		, Mayor



Res. No. 149 - 22 - 23. By Alderpersons Mitchell and Filicky-Peneski. March 6, 2023.

A RESOLUTION authorizing the Director of Public Works to issue purchase orders for the purchase of six mobile column hoists at the Municipal Services Building and authorizing an adjustment to the 2023 budget to fund the unanticipated purchase.

WHEREAS, mobile column hoists are frequently utilized by the Motor Vehicle Department to lift heavy equipment and vehicles for routine and emergency repairs and maintenance; and

WHEREAS, the existing column hoists were more than twenty-five years old and recently stopped operating as necessary; and

WHEREAS, without functioning column hoists, necessary repairs to the City's snowplows, garbage trucks, and fire vehicles, etc., cannot be made; and

WHEREAS, City staff has determined that it is best to replace the column hoists because repair is not a possible option; and

WHEREAS, having the column hoists immediately replaced is essential to keeping the City's vehicle and heavy equipment fleet in functional order; and

WHEREAS, the purchase of equipment is not considered a "public contract" pursuant to Wis. Stat. § 66.0901(1)(c) and, therefore, is not required to be publicly bid; and

WHEREAS, the Motor Vehicle Department had excess revenue in 2022 from equipment sales to fund the cost of the column hoist replacement.

NOW, THEREFORE, BE IT RESOLVED: That the Director of Public Works is hereby authorized to purchase six mobile column hoists at a price that shall not exceed \$75,445.00.

F4P(2/3)

BE IT FURTHER RESOLVED: That the Finance Director is hereby authorized to complete a budget amendment for the above purchase from Motor Vehicle Fund fund balance utilizing excess 2022 equipment sale revenue in the amount of \$75,445.00 via the following budget adjustments:

INCREASE by \$75,445 - Motor Vehicle Fund - Motor Vehicle Fund - Other Operating Equipment (Account No. 730399-651700)

INCREASE by \$75,445- Motor Vehicle Fund - Motor Vehicle Fund - Fund Equity Applied (Account No. 730-493000)

I HEREBY CERTIFY that the foregoing Resolution was duly passed by the Common Council of the City of Sheboygan, Wisconsin, on the _____ day of ______, 20____. Dated ______ 20____. City Clerk Approved ______ 20____. Mayor



Owner Name	Jeff Wildenberg	Web Site	http://www.uspetroleumequipment.com
Phone	(920) 735-8237	Billing Address	425 Better Way, Appleton, WI 54915
Email	jwildenberg@usoil.com	Shipping Address	558 Carter Ct, Kimberly, WI 54136

PROPOSAL

Quote Na	ame	City of Sheboygan DPW MCHW619	Di	ate of Quote	1/11/2023 12:14 PM		
Account N	Name	CITY OF SHEBOYGAN (PE)	Q	uote Number	00004217		
Phone		920-459-0246	0	n-Site Contact	Rick Ney		
Email		rick.ney@sheboyganwi.gov	SI	nip To	2026 New Jersey Aven	ue	
Bill To		2026 New Jersey Avenue Sheboygan, WI 53081			Sheboygan, WI 53081 United States		
		United States					
							Extended
Quantity	Descrip	tion				Unit Price	Price
		troleum Equipment is pleased to provide a and install the following Rotary lift equipme		mplete the following	ng work:		
1							\$0.00
		Y HEAVY DUTY BATTERY POWERED LIF					
		EX619 Mach Rotary portable truck lift, Whe control Wireless communication between c				1442	
	Electro I	Hydraulic 6 unit system with movable forks,	3			24. T.S.	
1		battery operated, 112,800# capacity, Lock l veight gauge, 110 volt single phase battery				\$74,945.00	\$74,945.00
	-	o each column, and 69" rise. Painted Black					
	MCHM6	19U100BK					
1		Y CERTIFIED INSTALLATION e a Rotary Authorized Installer to set up & t	train on use of	the MCH lift		\$500.00	\$500.00
	1.1.1.1	SAL NOTES:	u ani on use or	ine worr int.			
		Il be direct shipped to your location once lift	t is delivered				
		ill need a fork truck to offload lifts when del					
		will come to site and set up units for servic installation or delivery delays are encounte		xpected site prob	lems, a change order	2.61	
	may be	required to offset labor & shipping cost.		· · · ·		1.1.1.1.1.1.1.1	
		Increase. U.S. Petroleum Equipment reserv ndors which occur after contract signing an					
	will be g	iven to the Customer and the charge will be	e reflected on t	he Customer's inv	voice. Documentation of	1.1.1	
1		ease from the Vendor will be provided upon	A				\$0.00
		ents, parts, materials, or subcontractors are es in pricing (i.e. 'surcharge', 'adjustment', 'e					
	charge',	freight / shipping / handling / transportation					
	changes	3. NOT INCLUDED WITH THIS PROPOSAL:					
		quipment or services not listed in the above					
	◊ Electri	ical services or material					
	Thanky	ou for considering U.S. Petroleum Equipme	ent for your cer	vice and equipme	ent needs		
			oncion your ser	noo ana equipine	in needo.		



Tax NOT Included	\checkmark	SubTotal	\$75,445.00	
In Quote		Total	\$75,445.00	
Tax Details	Tax Exempt			
Payment Terms	100% Due Net 10 Days from Delivery/Completion			
OW	NER'S ACCEPTANCE U.S. PETROLEUM EQUIPMEI			

PLEASE SIGN AND RETURN. THANK YOU. This proposal may be withdrawn by us if not accepted in 15 days or a result of inventory changes.



TERMS & CONDITIONS OF U.S. PETROLEUM EQUIPMENT, a division of U.S. Venture, Inc.

Acceptance of Proposal. The accompanying Proposal, when accepted by Customer, will constitute a contract between U.S. Venture, Inc. d/b/a U.S. Petroleum Equipment ("USPE") and Customer, subject to all terms and conditions that follow herein and the approval of USPE's credit manager. Delivery of the materials/equipment herewith, installation of the specified equipment, Customer's acceptance in writing, and/or the issuance of an invoice, constitutes a binding acceptance by the Customer of the proposal herein. It is expressly agreed that there are no promises, agreements, or understandings, oral or written, not specified in the Proposal and these Terms and Conditions.

<u>Scope of Work and Payment</u>. All equipment and services shall be provided as set forth in the Proposal. USPE shall be paid for work performed as follows:

 Terms for services are specified in the Proposal. Terms on the invoice apply unless otherwise specified in the Proposal. Current terms on the invoice are net Ten (10) days from Customer's receipt of the invoice.

Terms on the invoice unless otherwise specified in the Proposal, are net ten (10) days from Customer's receipt of invoice.

3. In the event USPE has not received payment for all fees and cost according to the terms of the invoice, Customer agrees to pay a late payment fee on the unpaid invoice balance at the rate of 2% per month commencing upon the expiration of the invoice terms and continuing until paid.

 Customer also agrees that if payments are not received according to the terms of the invoice, a stoppage in completing a project may occur without USPE incurring any nonperformance or other legal liability.

Customer agrees to pay all costs incurred by USPE in enforcing the terms of this Agreement, including but not limited to, costs of its collection agency and reasonable attorney's fees.

6. Credit card payments are subject to 3% card processing fees.

<u>Prices</u>. Prices quoted are expressly contingent upon all conditions being observed, represented, and warranted at the time of bid. Prices quoted cover only those items which are specifically set forth in the Proposal. All other items will be billed to Customer on a time and materials basis. The prices quoted are for acceptance within fifteen (15) days of the date of Proposal, unless otherwise specified, and are subject to change without notice after that date. Prices quoted do not include soil analysis or clean-up of contamination, unless specifically stated. Labor, materials, and outside services for electrical, concrete, blacktop, excavating or sewer work, and such work not included in the Proposal unless specified. Additionally, required local permits are not included in the Proposal unless specified. Prices quoted on equipment and repair parts are subject to federal, state, and municipal taxes and licenses, which may be in effect, or which may be imposed prior to the actual shipment of materials and equipment. All such taxes and license costs are the responsibility of Customer.

<u>Rights of Offset</u>. Customer acknowledges that U.S. Petroleum Equipment is a division of U.S. Venture, Inc. Customer acknowledges that U.S. Venture, Inc. and its divisions, subsidiaries, and affiliated entities ("U.S. Venture") may setoff any amounts that U.S. Venture owes to Customer, or to any of Customer's parent entities of any tier, affiliated entities of any nature, and subsidiaries of any tier, divisions, successors, and assigns, and any surviving, resulting, or transferee corporation, partmership, or other business entity of any one or more of them ("Customer Entities") against any amounts owed to U.S. Venture by any of the Customer Entities") associated by the further works of the set of the set of the test of the set of the test of the set of the s

<u>Deliverv</u>. USPE will endeavor to maintain delivery dates and schedules but cannot guarantee them. USPE shall not be liable for any costs or damages of Customer under this provision, including, but not limited to, loss of profits or business.

Limited Warranty. All materials and equipment, whether new or used, are purchased "AS IS" from USPE. Products sold may be warranted by the manufacturer of the product but only to the extent of any warranty offered by the manufacturer. Unless specifically stated in the Proposal, Customer shall register the equipment with the manufacturer. Any manufacturer warranties existing on new equipment furnished as part of the Proposal are passed through from USPE to Customer according to each manufacturer's policy, and in such cases, Customer's warranty shall be limited to that provided by the manufacturer(s). Ordinary use; wear and tear; or damage from abuse, neglect, accident, maladjustment, or failure by Customer to maintain equipment properly is excluded from coverage. For a period of one (1) year from the date of completion of the project, USPE will at its sole discretion, install any equipment or materials covered by a manufacturer's warranty. If an item(s) is not covered by manufacturer's warranty, Customer may at its sole cost, pay for the equipment and materials and USPE (at its sole discretion) will install at no charge to the Customer. This labor warranty from USPE is null and void in the event the Customer or third party performs subsequent work on the equipment installed or repaired by USPE.

CUSTOMER AGREES TO RELEASE, INDEMNIFY, HOLD HARMLESS, AND DEFEND USPE FROM AND AGAINST ANY AND ALL CLAIMS, LIABILITY, AND CAUSES OF ACTION AT LAW OR EQUITY FOR LOSS, DAMAGE, INJURY OR DEATH TO PERSONS AND PROPERTY, INCLUDING BUT NOT LIMITED TO ENVIRONMENTAL CONTAMINATION, LEAKS, SPILLS, RELEASES, OR DISCHARGES BY WHATSOEVER OR HOWSOEVER CAUSE OR SOURCE, ARISING OR OCCURRING FROM ANY NEW OR USED EQUIPMENT RECEIVED FROM BY CUSTOMER FROM USPE.

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OR MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE EQUIPMENT AND SERVICES DESCRIBED IN THE PROPOSAL.

Limitation of Liability. USPE shall be liable only for damages that are the sole negligence of USPE and that USPE's total liability (if caused by USPE's sole negligence) shall not exceed \$50,000.00, or the total fees payable to USPE for the particular project, whichever is less. USPE shall not be liable for any special, punitive, incidental, or consequential damages (including without limitation, loss of profits or income, loss of use of property, business interruption, cost of replacing goods or services, or third party claims).

Any claims, demands, or cause of action against USPE arising from or related to in any way to the Proposal, or to work, services, or goods or products provided by USPE pursuant to the Proposal, must be brought within one (1) year from the date the work, service or provision of goods or products has been completed.

<u>Compliance with Laws</u>. Environmental compliance is Customer's responsibility. Its failure to comply strictly with applicable federal, state or local requirements, duels and/or regulations (including but not limited to those applicable to notice) shall completely void all warranties of USPE. Customer agrees to hold USPE harmless from and indemnify and defend against any claims or liability relating to Customer's failure to comply strictly with any federal, state or local requirements, duels and/or regulations (including but not limited to those applicable to notice)

Insurance/ownership/registration. Customer is responsible for maintaining (or ensuring that the owner of the property maintains if Customer is not the owner), evidence of ownership of the property on which the Project is taking place, insurance on the property and equipment purchased from USPE, and registration of any such equipment as may be required to comply with any local, state and federal laws, regulations or industry standards.

Termination. USPE may, without prejudice to any right or remedy, terminate its relationship with Customer and suspend all work or delivery of goods upon notice to Customer.

<u>Unforeseen Conditions</u>. If unforeseen conditions arise that affect the scope of services, time for performance, or the risk involved, USPE shall notify Customer. USPE may then, at its sole discretion, modify the scope of work, modify the price, stop work until arrangements satisfactory to USPE have been made, or terminate the services by notifying Customer in writing. USPE shall be entitled to compensation for its services performed through the time of termination. If abnormal soil conditions or weather conditions or other unforeseen conditions result in additional cost, those additional costs will be billed on a time and materials basis.

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<u>Jurisdiction and Venue</u>. Customer agrees that this Proposal shall be governed by Wisconsin law and jurisdiction and venue will be the Outagamie County District Court of Wisconsin, or the Federal District Court Eastern District of Wisconsin (Green Bay Division).

Waiver of Right to Jury Trial. USPE AND CUSTOMER WAIVE THEIR RESPECTIVE RIGHTS TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION BASED UPON OR ARISING OUT OF THE PROPOSAL OR ANY DEALINGS BETWEEN THEM RELATING TO THE SUBJECT MATTER OF THIS PROPOSAL. USPE AND CUSTOMER ACKNOWLEDGE THAT THIS WAIVER IS A MATERIAL INDUCEMENT TO ENTER INTO THIS AGREEMENT. THIS WAIVER IS IRREVOCABLE, MEANING THAT IT SHALL APPLY TO ANY SUBSEQUENT AMENDMENTS, RENEWALS, SUPPLEMENTS OR MODIFICATIONS TO THIS AGREEMENT OR TO ANY OTHER DOCUMENTS OR AGREEMENTS RELATING TO THE TRANSACTION CONTEMPLATED HEREBY. IN THE EVENT OF LITIGATION, THIS AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

<u>Utilities and Underground Structures</u>. USPE will take reasonable precautions to avoid damage to utilities or other underground structures. Customer shall indemnify, defend, and hold USPE harmless for any damage to utilities or underground structures, and from any claims, liability, or damages resulting from utilities or underground structures that were not property called to USPE's attention. Such indemnity shall include payment of litigation costs, expert's fees, and attorney's fees incurred by USPE.

Duties of the Customer. Customer warrants that it has disclosed all adverse or unfavorable site conditions which may affect this Proposal. Customer represents and warrants that all information provided to USPE is complete and accurate. Customer represents and warrants it has and will comply with all applicable local, state, and federal laws. Customer shall protect the site against damage, injury, or loss and shall carry insurance in an amount sufficient to cover replacement values, naming USPE as loss payee and additional insured. Customer is responsible for providing Builder's Risk insurance coverage. Customer is responsible for providing liquid ballast for filling underground storage tanks immediately upon setting the tanks during excavation. USPE shall not be liable for damage to the ballast, including without limitation, damage due to contamination or loss of product. Customer shall keep accurate, daily inventory records on products stored in tanks, lines, and dispensing equipment and shall promptly notify USPE of all shortages or losses. Precision testing procedures performed on any portion of the underground storage tank systems are designed to detect leaks and USPE shall not be responsible for any contamination resulting from spills or releases which may occur before, during or after such tests.

PCI/EMV Security Standard Requirements. This Proposal may include components to assist with implementing a program to maintain compliance with PCI security standard requirements, but may not provide the entire solution. Additional items such as software, network gateways, and secure routers may be needed to provide full compliance. Periodic inspection of devices and components, along with tracking these assets, and ensuring a secure network with limited access is also an important part of maintaining compliance with the standards. If additional components, software or equipment are required, those additions will be billed on a time and materials basis along with the labor necessary to install, program and setup. Components supplied by the Customer must be approved prior to scheduling upgrades. USPE does not guarantee compliance as compliance with the PCI security standard is the sole responsibility of the owner/operator of the facility. CUSTOMER AGREES TO RELEASE, INDEMNIFY, HOLD HARMLESS, AND DEFEND USPE FROM AND AGAINST ANY AND ALL CLAIMS, LIABILITY, AND CAUSES OF ACTION AT LAW OR EQUITY ARISING OR OCCURRING FROM THE REMOVAL AND DISPOSAL OF CUSTOMER'S EQUIPMENT.

<u>Hardware/software compatibility</u>. In connection with this Proposal, the parties assume that any fueling system hardware and software supplied by Customer is inherently compatible and required only routine start-up programming. If on start-up, it is discovered that the hardware and/or software is not compatible or has innate deficiencies that require additional configuration or upgrading, USPE shall be entitled to full payment of the Contract Price under the Proposal including any extra charges to complete changes to customer equipment.

Digging/excavating clause. Digging and excavating quotations are based on normal soil conditions. Should any digging or excavating be included in the USPE Proposal, and any heavy rock, shale, water frost or unusual doffing be encountered, the Proposal price shall be increased at USPE's normal labor hourly rate except that any outside contract work required shall be charged at USPE's cost plus its customary administrative charge. In the event of cave-ins, and the necessity to shore or slope hole, all associated cost with the removal of the excess soil and replacement with either sand or gravel will be considered an extra and all such cost shall be borne by Customer. In the event underground structures, cables, conduit, debris, rick, water, utilities, or running sand are encountered, destroyed or damaged during the performance of the work, USPE shall not be held responsible, and Customer shall indemnify and save harmless USPE and its contractors, agents and employees from all suits, actions, or claims brought about by such encounter, destruction or damage. Should dewatering be required, the USPE shall not be responsible for disruption of adjacent backfill materials whether known or unknown at the time of excavation, repairs to paving, concrete, structures shall be borne by Customer. USPE is not responsible for removal/disposal of waste water if de-watering of the sump is necessary. Finished grades are to be established and verified by Customer.

Tank Floating Clause. Customer shall fill all underground storage tanks installed by USPE with liquid for ballast immediately upon notification from USPE that a tank(s) has been set into an excavation ("filling notification"). USPE shall not be responsible for any contamination or loss of product used for ballast. If any tank floats after Customer receives filling notification, USPE shall not be liable for any damages to equipment, and labor and materials cost to reinstall tanks, if floating occurs, costs shall be borne by Customer.

<u>Cold weather Concrete</u>. In the event that concrete is poured during cold weather, USPE is not responsible for chipping, cracking, or spaulding of concrete, due to cold weather pours. Furthermore, USPE is not responsible for additional cost of heated concrete, unless otherwise specified in the contract. It is highly recommended that salt or any chemical based deicer is NOT used for a period of at least 24 months after installation to prevent concrete related problems.

Notice of Lien Rights. As required by the Wisconsin construction lien law, USPE hereby notifies owner/customer that persons or companies performing, furnishing, or procuring labor, services, materials, plans or specifications for the construction on owner's/customer's land may have lien rights on owner/customer's land and buildings if not paid. Those entitled to lien rights, in addition to USPE are those who give the owner/customer notice within sixty (60) days after they first perform, furnish, or procure labor, services, materials, plans or specifications for the construction. Accordingly, owner/customer probably will receive notices from those who perform, furnish, or procure labor, services, materials, plans, or specifications for the construction, and should give a copy of each notice received to the mottgage lender, if any. USPE agrees to cooperate with owner/customer and owner's/customer's lender, if any, to see that all potential lien claimants are duly paid. This notice is given for purpose of identification, and is not a claim to you or your lender for payment.







Mobile









hown: MCHM419U100

Rotary FLEXMAX[™] feature column capacities at 18,800 lbs. and 14,000 lbs. in multiple configurations.

Service everything from light-duty passenger vehicles to heavy-duty trucks. This electro-hydraulic system with adjustable lifting forks can be operated in both odd and even groups of columns.

Battery operated with on-board charger - no power cords to clutter up the service bay. 24V DC batteries with 110V charging system. Group of 2. Batteries purchased separately for international use.

Inverted hydraulic cylinder rod located inside the carriage, protects chrome piston rod from debris and damage.

Easy to move adjustable forks improve set up time.

Spring loaded steering and braking system eliminates the need to manually operate the jacks. Automatically prevents movement on sloped floors.

Digital column gauges display vehicle height and weight

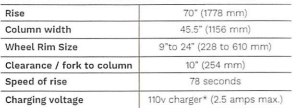
Forklift pockets provide convenient way to relocate columns within your shop.

All models are ALI Gold Certified

18,800 LBS. COLUMN CAPACITIES



Group of 2 columns / 37,600 lbs. Capacity Group of 4 columns / 75,200 lbs. Capacity Group of 6 columns / 112,800 lbs. Capacity Group of 8 columns / 150,400 lbs. Capacity



FLEXMAX[®] REMOTE-CONTROLLED LIFTING

Unmatched lifting versatility and flexibility with the mobility to monitor and adjust your columns anywhere in your shop.

Premium FLEXMAX[™] lifts provide

wireless, remote-controlled flexibility plus added operational controls at



each column giving technicians the choice to work in the most comfortable, productive and efficient way possible.



Ergonomic, wireless hand-held remote control walks the technician through the system set up. Status lights indicate standby or paired columns.

Controller features include:

- On/off power button with info screen
- 2-speed joystick control with auto resume
- Single lower-to-lock button with E-stop control
- Remote battery indicator
- Press Protect™ eliminates accidental button presses
- Audible warning when operator is out of range
 On proton IDa eliminate communication interference
 - 99 system IDs eliminate communication interference
 Height and weight digital display gauge displays
- Software upgrades can be made wirelessly







FLEXMAX[™] single column controls allow user with remote to select and change column groups and cycle lifts from any column. Includes large screen designed for the toughest shop.

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Exclusive LOCK LIGHT™ indicates when a column is on its locks

Environmentally-

- friendly benefits:
- Surface mounted
- no excavation or site prep
- Optional LED lighting
- More than 98% recyclable
- Compatible with all bio fluid hydraulic oils

14,000 LBS. COLUMN CAPACITIES

Group of 2 columns / 28,000 lbs. Capacity Group of 4 columns / 56,000 lbs. Capacity Group of 6 columns / 84,000 lbs. Capacity Group of 8 columns / 112,000 lbs. Capacity

Rise	69" (1760 mm)		
Column width	43" (1092 mm)		
Wheel Rim Size	9"to 24" (228 to 610 mm)		
Clearance / fork to column	10" (254 mm)		
Speed of rise	68 seconds		
Charging voltage	110v charger* (2.5 amps max.)		

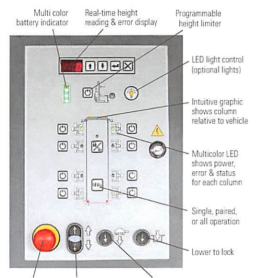
* Call factory for alternate voltage

MCHW18 WIRELESS MACH[™]SERIES LIFTS MOBILE LIFTING TECHNOLOGY WITH INTUITIVE CONTROLS AT EACH COLUMN

The MACH SERIES Mobile Column lift system is the faster and easier choice for your maintenance facility. The set-up time and lifting speed beats the competitor hands down with fewer steps required by the technician to put the lift in service.

Industry exclusive intuitive control console - no master / slave column





E-stop Up / Down controls Slow Lower (1/3 speed)

OPTIONAL WIRED / CORDED COLUMN COMMUNICATION Includes Retractable Cord Reels with Quick Connect Cables

Easy one-handed connectivity between columns, don't waste time handling cables every time you use the lift.

Innovative Horseshoe Wiring

Wired MCH columns use just three cables which form a horseshoe, so the front or back of the lift is always open. Vehicles can be driven in and out of the bay without having to disconnect and reconnect cables saving time with each service.

NOTE: Wired column configuration is a FIELD UPGRADE ONLY. Consult factory representative for details

AC POWERED LIFT OPTION

Operate your mobile lifting system without the use of batteries.

- 208/230/460 VAC available
- Sold in groups of 2 and 4 configurations

Consult factory representative for details



Rotary wireless MACH[®] SERIES feature column capacities at 18,000 lbs. in multiple configurations.

Rotary's versatile wireless mobile column lifts give you the option of not being tied to a bay. Easy to use design gives techs the option to control lift from any column.

Take advantage of the power and mobility to make your repairs anywhere in your shop!

Battery operated with on-board charger - no power cords to clutter up the service bay. 24V DC batteries with 110V charging system. Group of 2. Batteries purchased separately for international use.

Inverted hydraulic cylinder rod located inside the carriage, protects chrome piston rod from debris and damage.

Easy to move adjustable forks improve set up time.

Spring loaded steering and braking system eliminates the need to manually operate the jacks. Automatically prevents movement on sloped floors.

Forklift pockets provide convenient way to relocate columns within your shop.

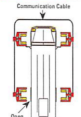
All models are ALI Gold Certified

18,000 LBS. COLUMN CAPACITIES MCHW18 WIRELESS

Group of 2 columns / 36,000 lbs. Capacity Group of 4 columns / 72,000 lbs. Capacity Group of 6 columns / 108,000 lbs. Capacity Group of 8 columns / 144,000 lbs. Capacity

Rise	70" (1778 mm)		
Column width	45.5" (1156 mm)		
Wheel Rim Size	9"to 24" (228 to 610 mm)		
Clearance / fork to column	10" (254 mm)		
Speed of rise 78 seconds			
Charging voltage	110v charger* (2.5 amps max.)		

* Call factory for alternate voltage



VERSATILE DRIVE-ON CONVERSION

RUNWAY LIFTING SYSTEMS 36,000 / 60,000 LBS. CAPACITIES

Convert your mobile column series lifts into a heavy duty drive-on lift for vehicle inspection and wheel service.

FEATURES:

Drive on runways accommodate wheelbases up to 33' (396")

Fully hydraulic operation with low electrical usage and controls at all 4 columns

Super fast battery operation. No power? No problem.

Fewer moving parts - no cables or sheaves to maintain equals less maintenance and wear

Internal airlines included for optional rolling jacks and air tools



MACH4 PLUS RUNWAY SYSTEMS



M140015RD

60.000 lbs. capacity lift Shown: MCH418U100 with M140015 runway system



M140129 36,000 lbs. capacity For FlexMAX 14

Mobile Columns Maximum wheel base 30'

M140015

60,000 lbs. capacity For MCH418 and FlexMAX 19 Mobile Columns Maximum wheel base 33'

MODELS	M140129CG 414K MOBILE COLUMNS	M140015RD 418K / 419K MOBILE COLUMNS
Lifting Capacity	35,900 lbs. (16,283kg) †	60,000 lbs. (27215kg) †
Maximum Wheelbase	25' (300"/ 7,620mm)* 30' (360"/ 9,144mm)*	33' (396"/ 10058mm)**
Max. Rise / Floor to top of runway	79" (2,007mm)	78" (1981mm)
Length Overall	33' 11-3/4" (10,358mm) 38' 11-3/4" (11,882mm)	40' 7-1/2" (12382mm)
Width Overall - outside controls	16' 3-3/8" (4963mm)	15' 11" (4851mm)
Height of Columns when raised	89" (2260mm)	144 - 3/4" (3677mm)
Width of Runways	28" (711mm)	28" (711mm)
Drive Thru Between Columns	12'-4" (3607mm)	11'-10" (3607mm)
Runway Spacing	45" (1143mm)	45" (1143mm)
Rise Time	68 seconds	78 seconds
Ramp Angle	7 degrees	10 degrees
Power Usage	Battery powered Charges on 110V	Battery powered Charges on 110V

t t WITH MCH18 SERIES and FLEX MAX 19 SERIES LIFTS † WITH FLEX MAX 14 SERIES LIFTS *Both 25' and 30' runway length models are available as 35,900 lbs. capacity lifts **Both 28' and 33' runway length models are available as 60,000 lbs. capacity lifts

OPTIONAL RUNWAY LIFT ACCESSORIES

Rolling Bridge Jacks

Air operated rolling bridge jacks can be attached to the runways creating additional lifting options for greater versatility

FOR 36,000 lbs. CAPACITY LIFTS RJ14ABK / 14,000 lbs (6350kg) with lock RJ22ABK / 22,000 lbs (9979kg) with lock

FOR 60,000 lbs. CAPACITY LIFTS RJ25BK / 25,000 lbs (11363 kg) with lock

Portable Maintenance Jack Stands

RS20YL / Screw-Type Adjustable 56.1"-82.3" / 20,000 lbs. Capacity

RS20WYL / Welded Version of RS20YL RS2052SYL / Screw-Type Adjustable

34.3 "-55.5" / 20,000 lbs. Capacity RS36SYL / Screw-Type Adjustable 55.31"-82.28" / 36,000 lbs. Capacity



All jack stands meet the required ASME PASE-2014 safety requirements for portable service equipmen



Air operated rolling bridge jacks

Air Operated Tire and Wheel Lifts

Offers maximum maneuverability and adjustable lifting and lowering speeds. Provides technicians with responsive and easy positioning of the tire and wheel, easy alignment of the wheel and hub and a quick transfer to the whee. balancer includes air hose and auxiliary air tool connectio MW-200 / 200 lbs. capacity MW-500 / 500 lbs. capacity

LED Runway Lighting Kit FA5700 / TECH LIGHT Line Light 4



Attach the four 54° light wands to runways for effective, efficient lighting where you need it. Lighting unit includes 60W power supply unit 16' cable lengths 8 magnetic suspensions 120V AC input voltage at 60hz

Drive-Thru Ramp Kit M140099RD / 10' Ramps -

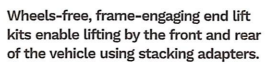
Adding a drive-thru ramp kit creates a quick and easy on-off service operation for service bays



FORE and AFT END LIFT KIT M140168YL FRAME-ENGAGING / WHEELS-FREE 18,000 LBS. CAPACITIES

MULTI-FUNCTION LIFT KIT Features the widest reach in the industry at 43". For use with two MCHW18, MCHM14 or MCHM19 mobile columns on full frame vehicles

Kit comes standard with 3.5", 5", and 10" adapter extensions for greater reach.









SERVICE TWO VEHICLES AT ONCE USING A SINGLE SET OF 4 COLUMNS





M110108BK Optional storage cart for lifting kit

M130242 Ball Hitch Adapter for use with M140168YL

M120651

Wide center adapter for use with M140168YL

FORE / AFT END LIFT KIT #M140168

SPECIFICATIONS	
Column Configuration	2 columns
Capacity per set	18,000 lbs.
Rise	69"
Fork to column clearance	10" (254 mm)
Adapter reach	12" Narrow Position 43 1/2" Widest Position 9 1/2" Lowest Pickup Height
Speed of rise	78 seconds / 68 seconds

FRAME-ENGAGING CROSS BEAM **KITS** 21,000 TO 32,000 LBS. CAPACITIES

Pick up buses, RVs and more with wheels-free, frameengaging cross beam kits. Beam vehicle spotting allows technicians to service wheels and tires with ease.

All kits are designed for use with MCHW418 or MCHM419 Series lifts.

LOW PROFILE 0

30,000 lbs Capacity at maximum 49" adapter spread 21,000 lbs. Capacity at minimum 25" adapter spread

Kit includes single cross beam and two (2) support blocks per beam

Adapters need to be equally spaced off each lift and frame should be centered between lifts to help prevent offset loading. Ensure adapters have proper frame engagement.

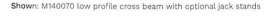


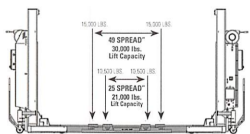
Never exceed rated capacity. Refer to operating instructions supplied with lift for proper lifting procedures.

Operate mobile column lifts to desired height. Always use safety stands as needed or when installing or removing heavy components.

CAUTION:

Never use a bent or damaged crossbeam. Always have an authorized installer make any repairs or replacements. Crossbeams are not to be used as wheel engagement lifts. Do not change or modify the crossbeam in any manner.



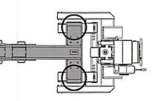


CAPACITIES

30,000 lbs. at 49" adapter spread / 15,000 LBS. per adapter 21,000 lbs. at 25" adapter spread / 10,500 LBS. per adapter ALI THIRD-PARTY GOLD CERTIFIED

Simply push crossbeam lift adapter into desired position under vehicle. Push the mobile column fork arms into beam ends completely until ends of crossbeam rest on the heel of the forks. Raise crossbeam and adjust adapters to contact the frame at proper lifting point.

TOP VIEW



adjust sliding adapters to contact the frame at proper lifting point. Adapters are for frame engagement only.

Baise crossbeam and



M140070YL cross-beam kit

TIMEN LIF

SADDLE BEAM

32,000 lbs Capacity at maximum 72" adapter spread 24,000 lbs. Capacity at minimum 49" adapter spread

Kit includes single cross beam, 2 pairs of frame-engaging adapters, two 5" and two 8" aluminum adapter extensions

> The adapter plates slide independently back and forth atop the beam for

> > proper vehicle contact.



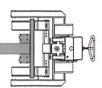
PORTABLE

Portable with built in wheel

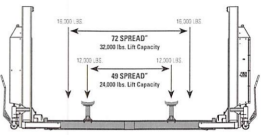
assembly for mobility

Raise crossbeam and adjust sliding adapters to contact the frame at proper lifting point. Adapters are for frame engagement only.





Adapters need to be equally spaced off each lift and vehicle frame should be centered between lifts to help prevent offset loading. Always ensure adapters have proper frame engagement.



CAPACITIES

32,000 lbs. at 72" adapter spread / 16,000 LBS. per adapter 24,000 lbs. at 49" adapter spread / 12,000 LBS. per adapter ALI THIRD-PARTY GOLD CERTIFIED



EXTRA WIDE 448

A variety of heavy duty

adapters are sold separately

28,000 lbs Capacity / 154" DRIVE-THRU WIDTH DRIVE-ON, 26" WIDE RAMPS WITH WHEEL CHOCKS

RAMP STYLE KIT DESIGNED TO SERVICE SNOW REMOVAL TRUCKS WITH WINGPLOWS

Kit includes single cross beam with tow handle

SHOWN: FD2448 EXTRA WIDE DRIVE ON CROSS BEAM KIT with TOW HANDLE



PORTABLE Built in wheel assembly for mobility

Simple, easy to use drive-on systems Pull crossbeam adapter

Push lift columns unde adapter ends and push each in as far as you can.

Drive vehicle onto

EXTRA WIDE 154" DRIVE THRU

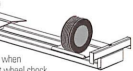
crossbeam and stop when wheels contact front wheel chock.



22,000 lbs Capacity / 130" DRIVE-THRU WIDTH DRIVE-ON, 26" WIDE RAMPS WITH WHEEL CHOCKS RAMP STYLE KIT DESIGNED FOR RV PICK-UP

Kit includes single cross beam

into desired position.



OPTIONAL LIFT ACCESSORIES

Contact the manufacturer for proper lift application

M140112 / Locklight™ Safety Light / MCH Kit Light indicates when lift is set on its locks Compatible/retrofitable with DC versions of MCHW columns

M140115 / Locklight™ Safety Light / MCH Kit Light indicates when lift is set on its locks For AC mobile columns and MCHW columns with pre-installed pressure gauges

M140171BK / 24V DC LED Service Lamp Kit Operates on column's battery power includes 2 lamps Lights ensure workspace around the lift is well Illuminated increasing safety.

M140001RD / Long Fork Kit / For recessed wheels Each kt includes two 22° forks and two 8° leg extensions Reduces capacity of column to 12,000 lbs For 18K MCH and 19K Flex MAX Models

M140041RD / Long Fork Kit / For recessed wheels Each kt includes two 20° forks and two 8° leg extensions Reduces capacity of column to 14,500 lbs For 18K MCHW and 19K Fiex MAX Models

M120304BK / Large wheel adapter (per column) Adapter allows lifting of vehicles with extremely large diameter wheels

M140157 / Analog Weight Gauge Kit For MCHW / RCH Senes Lifts

M140150 / Pallet Jack Assembly Available on 19k MCHM lift columns Black of

M140003 / Pendant Control For MCHW Mobile Column Lift System - With 33' cable

M140014 / Service Chip for standard wired and wireless MCHW lifts

M140144 / Service Chip for FLEX MAX columns only

AC100005 / Rotary programming tool for heavy duty lifts Software for labtop running Windows XP/7/8/10 (Labtop not included)

M140024 / Wireless Upgrade Kit Upgrades a single column for older column kits Not available on RCH18 or MCH13 lifts









M120304BK



M140157

Rotary Lift

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Government Sales: 800.445.5438 X5655



For additional information:

rotarylift.com/Government-Purchasing-Assistance/

Benefits of Mobile Columns

To put it simply, mobile columns make life easier for you and your technicians.

Want more?

See what our customers have to say.

"We wanted a product that was worth the cost and easy to use and supported our core value of safety. What we found with the Rotary lift system is that it helped reduce the number of knee injuries, back injuries and hand injuries."

- James Enright Regional Maintenance Director Schneider National

"After extensive testing of multiple mobile column lifts, I chose Rotary mobile lifts as having the most advanced design, most options and ease of relocating being the best choice for the city. After receiving the lifts, Rotary's customer service and local distributor experience was exceptional."

Daniel S. Corbin
 Fleet Operations Manager
 Summerville, South Carolina

"The thing that really stood out for us was the remote control. We did not see that anyone else would offer that, I think that its definitely helped us be more efficient. Would I recommend Rotary's FLEX series mobile columns? I absolutely would. The quality is there. The service is there. The parts are available and they're an American company."

Mitch Corwin
 Transportation Supervisor
 New Albany Floyd County Consolidated School
 System, New Albany, IN

"Rotary has been a Godsend to us because the main thing is we get vehicles repaired and back on the road quicker. Our down list that we get every day has shrunk to a quarter of the size that is used to be...it makes a huge, huge difference."

George Jacobs
 President, Windy City Limousine and Bus
 Chicago, IL

Choose the right lift for your shop.

Rotary Lift.



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Otary

Manufactured using the following patents: US Patent No. 6983196 / US Patent No. 8083034