

# ALIGNMENT LIFT 16,000 lbs. CAPACITY

# **ARO16** NEW HIGH CAPACITY OPEN

FRONT ALIGNMENT LIFT

# UNMATCHED CAPABILITY TO ALIGN AND SERVICE A BROAD RANGE OF VEHICLES



SIMPLE INTUITIVE CONTROL CENTER • Located at the front column, all funtions are within tech reach



#### OVERSIZED COLUMNS AND ROLLERS

 Column rollers and open-yoke combination are designed to minimize critical wear and tear resulting in MAXIMUM UPTIME.



## OVERSIZED AIR ACTUATED SLIP PLATES

- Operated from power column
- Flush with runways
- Easy on technician







#### ACHIEVE MAXIMUM WHEEL ALIGNMENT CAPABILITY

• Allows 3-positions for two heavy duty stainless steel turning radius gauges

### **AVAILABLE IN TWO RUNWAY LENGTHS**

#### Standard Runway Length (L): 209"

the tech's way.

Four-Wheel Alignment Wheelbase Range: 81"-168" Two-Wheel Alignment Wheelbase Range: Up to 181" General Service Wheelbase: 194"

#### Extended Runway Length (EL): 231"

Four-Wheel Alignment Wheelbase Range: 81"-168" Two-Wheel Alignment Wheelbase Range: Up to 204" General Service Wheelbase: 217"



**DELIVERY VANS!** 

# **ROTARY SHOP SOLUTIONS**



# **ARO16 4 POST LIFTS**

#### FEATURES:

- 9K lbs. capacity rear and 7K lbs. capacity front rolling jacks
- Dual function Sentinel Lock<sup>™</sup> system
- Internal airline with air filter/regulator/lubricator
- ALI Gold Certified

L MODEL EL MODEL	ARO16N001 ARO16N002
Lift Capacity	16,000 lbs.
Rise*	79″
Width Overall BASEPLATE TO BASEPLATE	140″
Length Overall WITH RAMPS	267 3/8" L Model 290 1/8" EL Model
Length Between Columns	195" L Model 217 3/4" EL Model
Ramp Length	4]"
Runway Platform Width	26″
Minimum Runway Height	8″
Width Between Runways	40″
Width Between Columns	117″
Overall Height	107 3/8″
Min. Bay Size	15' x 26' L Model 15' x 28' EL Model
Motor / Voltage	208 - 230V
Time of Full Rise	80 seconds

\*Rise measures floor to top of runway at full stroke. Lift colors are Blue and Red



ROTARY SOLUTIONS

To learn more about all of our automotive service and repair solutions or to contact your local distributor, visit us at **www.RotarySolutions.com** today.

Need assistance or have questions? We're here to help: 800.445.5438 / Sales: insidesales@rotarysolutions.com Technical Support: HD-techsupport@rotarysolutions.com

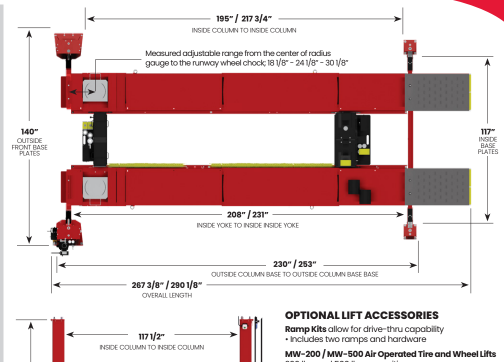
#### **ROTARY SOLUTIONS™**

2700 Lanier Drive | Madison, IN 47250, U.S.A. Lit# Rotary.ARO16.Cutsheet.11.01.2024

©2024 VEHICLE SERVICE GROUP™

All Rights Reserved. Unless otherwise indicated, ROTARY SOLUTIONS<sup>M</sup>, VEHICLE SERVICE GROUP<sup>M</sup>, DOVER<sup>®</sup> and all other trademarks are property of Dover Corporation and its affiliates.

Product specifications, part numbers, images and component descriptions are subject to change without notice or liability.



200 lbs. and 500 lbs. capacities • Includes air hose and air tool connection

#### SPOTLINE™ Laser Kit

Motion activated laser helps center vehicles in bays quickly and accurately

TECH LIGHT™ Line Light R Hand Lamp Rechargeable LED inspection lamp with top spot light

Oil Drain Pans

Includes splash guard, drain valve and dust cap
Removable Work Steps with slots on sides of runways

#### AIR OPERATED ROLLING JACKS

A 7,000 lbs. capacity front jack and a 9,000 lbs. capacity rear jack come standard. Accommodate the widest vehicle range (Class 1 through Class 4) in this lift segment.

When fully lowered, rolling jacks have a sub-2.5" height above runways creating a low drive-over height for cars and trucks.\*

\*Measured height without adapters

107 3/8"

HEIGHT



Standard with frame-engaging adapters, extensions and polymer pads

9,000 LBS. CAPACITY REAR JACK

# upreis mer pads