

10K 2-POST



SERVICE LIFT

ENGINEERING UNLEASHED™

10K 2-POST

ENHANCED EFFICIENCY SUPERIOR PERFORMANCE

The Hofmann® 10k 2-Post automotive/general purpose lift features robust industrial-grade columns, plated arm pins, steel pulleys and other components engineered for longevity. It offers the added advantage of being able to handle vehicles in both symmetric and asymmetric configurations, illustrating its remarkable versatility and adaptability to a wide array of automotive service opportunities.



THREE-STAGE ASYMMETRIC FRONT ARMS & TWO-STAGE REAR ARMS

Elevate vehicles with confidence and precision, utilizing our three-stage, asymmetrical front arms, designed for effortless operation and impeccable weight distribution. Our two-stage rear arms seamlessly attach to the lifting points at the rear of the vehicle.



ADJUSTABLE HEIGHT EXTENSION

Facilitating the efficient handling of higherprofile vehicles, the adjustable column height maximizes workspace under vehicles for increased service capability and technician safety.



FAST RISE TIME

Minimize the time spent lifting vehicles, and speed up the whole process with industry-leading rise times.



ADJUSTABLE URETHANE SCREW PADS

Heavy-duty polyurethane lifting pads, which include a telescoping feature, facilitate quick and easy vehicle setup while providing convenient access to factory-recommended lift points.

TECHNICAL SPECIFICATIONS	
Part Number	EELR731A
Lifting Capacity	10,000 lbs. 4,536 kg
Configuration	Assymmetric & Symmetric
Overall Width	132" 335cm
Overall Height	Standard: 138"-148" 351-376cm Extended: 162"-172" 411-437cm
Max Lifting Height	78" 198cm
Lifting Time	40 seconds
Power Requirements	208-230V 60Hz 1Ph 2HP 1.5kW
Minimum Recommended Bay Size (WxL)	14'x24' 427x732cm

OPTIONAL ACCESSORIES

Extension Adapter Kit: 3" x4, 6" x2 (EAK0299T22A)
24" Column Height Extension Kit (EAK0299T40B)
Electric Vehicle (EV) Footpad Adapter (TFPK)
Wide Frame Footpad Adapter (CHB2270)
Air/Electric Workstation w/Filter/Lubrication/Regulator (EAK0299T27A)
3 Phase 230V (EAK0299T45A / AD-9367)









US 800.251.4500