

# 20K 2-POST





**SERVICE LIFT** 

**ENGINEERING UNLEASHED™** 

## 20K 2-POST

## ENHANCED EFFICIENCY SUPERIOR PERFORMANCE

The Hofmann® 20k 2-Post lift is distinguished by its heavy-duty attributes, showcasing a wide array of capabilities, complemented by user-friendly, productivity-enhancing features. Its innovative engineering ensures durability and reliability, streamlining the lifting process so technicians can work in a more comfortable posture with increased efficiency. Meticulously crafted to address the exacting demands and challenges of the modern automotive landscape, the 20k 2-Post lift establishes a new industry standard for excellence in design and functionality.





#### HIGH CAPACITY LIFTING

Powerful hydraulic components enable technicians to service a spectrum of vehicles that range from compact sedans to some of the largest, heaviest vehicles on the road, all by utilizing a single lift.

#### TWO-STAGE FRONT & REAR ARMS

Heavy-duty two-stage front and rear arms facilitate easy symmetric lifting across a wide range of vehicles.

#### **VERSATILE INSTALLATION OPTIONS**

Installation options are convenient and versatile, with three height and width choices: 13.5', 14', or 14.5' height installation, and 10', 10.5', or 11' width installation.



### **ADJUSTABLE HEIGHT EXTENSION**

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



### AIR & ELECTRIC WORKSTATION (OPTIONAL)

Provides electricity and air mounted directly to the lift column for ultimate convenience for technicians.

TECHNICAL SPECIFICATIONS	
Part Number	Standard: EELS745A Extended: EELS746A
Lifting Capacity	20,000 lbs.   9,072 kg
Configuration	Symmetric
Overall Width	155"/161"/167"   394/409/424cm
Overall Height	Standard: 162"/168"/174"   411/427/442cm Extended: 186"/192"/198"   472/488/503cm
Max Lifting Height	77"-85"   196-216cm
Lifting Time	62 seconds
Power Requirements	208-230V 60Hz 3HP   2.2kW
Air Supply Required	90-120 PSI   6-8 BAR
Minimum Recommended Bay Size (WxL)	15'x28'   457x853cm

#### STANDARD ACCESSORIES

4" & 8" Stack Adapters and Organizer Racks

#### OPTIONAL ACCESSORIES

Reducer bushing set of 4 (10317), Air/Electric Workstation w/Filter/Lubrication/Regulator (EAK0299T27A), 3 Phase 230V (AD-93178), 1'Extension (12310-0), 2' Extension (12310-2)



US 800.251.4500

CANADA 800.267.2185



