

HK Series Hydraulic Dock Leveler

Product Specifications



DESIGN HIGHLIGHTS

- Patented SafeTFrame[™] Design
- Lug Style Lip Hinge & Lambda™ Beam Structure
- Hydraulic Lip Extension •
- T.E.N.V. Pump/Motor Assembly & Regenerative Hydraulics
- Nema 4X Push-button Control Panel (Non-Interlock Capable)
- Single Phase or Three Phase Power
- Hydraulic Velocity Fuse Safety Stop
- Open Subframe Design
- Automatic Retracting 60,000 lbs. (27.2 K kg) Structural Dock Level Support Legs
- Full Operating Range Toe Guards •
- Below-dock Endloading Capability
- 16" Lip Standard (406 mm)
- Fixed Rear Hinge - No Pinch Points
- Integral Maintenance Strut & Lip Support Latch
- Heavy-Duty B410-14F Dock Bumpers
- Reduced Lip Crown/Extended Lip Chamfer

AVAILABLE OPTIONS

□ Non-Metallic Control Panel (Interlock Capable) □ Abrasive Surface

- ☐ HK Option 1 Package:
- Automatic Return-to-Dock Non-Metallic Interlock Capable Control Panel
- HK Option 2 Package:
 - Mushroom-style Stop Button
 - Independent Hydraulic Lip Control
- Non-Metallic Interlock Capable Control Panel
- HK Option 3 Package: Option 2 . plus:
 - Automatic Return-to-Dock
- Weatherseal (Brush Only)
- Independent Hydraulic Lip Control
- Brush Weatherseal
- ENERGY GUARD® Perimeter Weatherseal System
- 24" Pit Conversion (607 mm)
- □ Spray Foam Insulated Deck

- □ 18" Lip (457 mm) □ 20" Lip (508 mm)
- □ Spray Metalize (Deck, Lip & Subframe)
- Lip Taper _(specify)
- High Lip Crown

For installation without preformed concrete pits, dock leveler supplied with integral preformed steel pan for pour-in-place construction. Dock leveler shall be in an enclosed steel pan structure complete with its own six-piece welded structural curb angles and concrete anchors. The dock leveler is to be concreted in place as the floor is poured.

ACCESSORIES

- STAR[®] Vehicle Restraint
- ☐ HIDDEN HOOK[™] Recessed Restraint
- ☐ MANUAL SURFACE CHOCK[™] Wheel Restraint
- □ SURFACE CHOCK[™] Wheel Restraint
- □ AUTO CHOCK[®] Wheel Restraint
- □ Master or Combination Control Panel

BUMPER OPTIONS

B410-14 B610-14 VB420-11 Steel Faced

B610-14F VB420-11F Other _

40K lb (18K kg)

CAPACITY

- 30K lb (13.6K kg) 35K lb (15.8K kg) 45K lb (20.4K kg)
 - 50K lb (22.7K kg)

PROJECT INFORMATION

JOB NAME				
ADDRESS				
GENERAL CONTRACTOR				
DISTRIBUTOR				
MODEL	QUANTITY			
VOLTAGE/PHASE				
CERTIFIED FOR CONSTRUCTION				

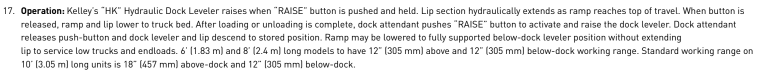
BY			
COMPANY	 	 	
ADDRESS	 	 	
DATE			

Special Paint Color

Pan Option:

Other

- 1. General: "HK" series hinged lip dock leveler with hydraulic operated platform and hydraulic lip extension and retraction. Unit conforms to ANSI/MH14.1-1987 performance requirements. Unit to be manufactured by Kelley.
- 2. Construction, Platform Assembly: Platform constructed of unitized, robotically welded high tensile steel safety tread deck plate. Exclusive Lambda deck beams optimize twist resistance and stress distribution. Deck to be 1/4" (6.3 mm) thick on 30K-35K lb. (13.6K-20.4K kg) capacities and 5/16" (7.9 mm) thick on 40-50 K lbs. (18K-20.4K).
- Lip Assembly: Lip to be 5/8" (16 mm) thick on 30K-35K lb.(13.6K-15.8K kg) capacities, and 11/16" 3. (17.5 mm) on 40K-50K lb.(18K-22.7K kg) capacity units. Self-cleaning lug-style lip hinge. All units to be 16" (406 mm) high tensile steel safety tread lip plate with chamfered leading edge. Lip rod to be a minimum of 1" (25 mm) solid steel on all capacities.
- 4. Lip Extension: Automatic lip extension activated by independent hydraulic lip cylinder.
- Rear Subframe & Hinge: Rear structural frame consists of a welded structure constructed from 4 structural angle vertical members connecting two horizontal members. The upper rear angle has longitudinal support gussets & additional deck supports to promote structural stiffness. The hinge system consists of four lugs allowing 4 inches (101 mm) of side to side deck twist.
- Power Unit: Power unit is an electric hydraulic pump and valve assembly (remote mounting available.)
- Electrical: Available in 120/208/240 volt single phase or 208/240V/480V and 575V three-phase. Electrical system to include motor overload protection as standard. Power unit is 7. mounted to unit subframe (elevated off pit floor).
- Hydraulic: Main cylinder has minimum 4" (101 mm) diameter bore. Lip cylinder has minimum 2" (51 mm) diameter bore. All weather hydraulic fluid with viscosity of 15 cSt at 8 40°C (100°F). Totally enclosed, non-ventilated hydraulic pump and motor assembly with single hose per cylinder for longer life and lower maintenance costs.
- Control Panel: Heavy-duty, single push-button activation. Optional Automatic Return-to-Dock (A.R.T.D.) and interlocking with other dock equipment available for added capability.
- 10. Product Finish: Enamel green finish.
- 11. Support Legs: Automatic 60,000 lbs. (27.2K kg) structural dock level support legs. Drop tested to the full rated capacity of the dock leveler.
- 12. Structural Center Deck Support: Standard center beam support (5" (127 mm) structural channel) to reinforce leveler for 3-wheel lift truck traffic on 40K-50K lb. (18K-22.7K kg) capacities.
- 13. Toe Guard Protection: Full operating range toe guards with two galvanized sliding guards (yellow OSHA required markings per ANS/Z535.1) provided on the sides of the dock leveler.
- 14. Integral Maintenance Strut & Lip Support Latch: A permanently mounted support strut and lip lock are provided to support the lip and leveler during routine maintenance and pit cleaning.
- 15. Float Compensating: Allows for vertical carrier deflection when the lip is in contact with the truck hed
- 16. SafeTFrameTM: Adjustable front and rear leveling system eliminates the need for installer to place and weld steel shim stock under the vertical uprights. System provides more consistent installation and prevents a gap or "bump" between the rear transition angle and curb angle. The rear SafeTFrame system consists of four heavy-duty vertical uprights at the rear of the leveler, each with an adjustable 3"x3" (76mm x 76mm) pad that sits on the pit floor. Front SafeTFrame system includes an adjustment point on each front support pedestal accessed through the open lip hinge area. Both front pedestals and rear supports can be micro-adjusted independently through a 1 1/2" (38 mm) range using a 1/2" (12.7 mm) socket, compensating for even the worst pit conditions.



- 18. Installation: Unit shipped completely assembled and ready for installation in pre-formed concrete pit. Pit depth is 20" (508 mm) for 6' (1.83 m) and 8' (2.4 m) long units, 24" (607 mm) for 10' (3.05 m) and 12' (3.7 m) long units. Pit construction to be in accordance with certified Kelley pit detail drawings. Control panel is furnished for remote mounting and is electrically interconnected by others. Contact Kelley for current cost and nearest distributor.
- 19. Limited Warranty: Limited lifetime(rated) lip hinge warranty. Limited 1-year parts and labor base warranty with an additional limited 4-years parts only warranty on hydraulic power unit and cylinders. Limited 10-year structural warranty available upon engineering approval of written application
- 20. Bumpers: Unit to include two heavy-duty dock bumpers model B410-14F (4" Thick x 14" W x 10" H) (101mm x 355mm x 254 mm).



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NOMINAL DIMENSIONS					
MODEL	LEVELER WIDTH	LEVELER LENGTH			
HK6X6	6' (1.83 m)	6' (1.83 m)			
HK6.5X6	6'6" (2.01 m)	6' (1.83 m)			
HK7X6	7' (2.13 m)	6' (1.83 m)			
НК6Х8	6' (1.83 m)	8' (2.44 m)			
HK6.5X8	6'6" (2.01 m)	8' (2.44 m)			
HK7X8	7' (2.13 m)	8' (2.44 m)			
HK6X10	6' (1.83 m)	10' (3.05 m)			
HK6.5X10	6'6" (2.01 m)	10' (3.05 m)			
HK7X10	7' (2.13 m)	10' (3.05 m)			



SafeTFrame for greater structural strength & durability