

## XL Series Hydraulic Dock Leveler Specification Sheet and Submittal



## STANDARD FEATURES FOR THE XL SERIES HYDRAULIC DOCK LEVELER

- Push Button Control Box
- Structural Steel Support Members
- Fluid Logic Block
- Low Pressure 225 psi Hollow Ram Hoist Cylinder
- Integral Tamperproof Velocity Safety Stop
- Automatic Retracting Lip Cylinder
- Deck Mounted Pump and Motor

- Dual-Control via Lanyard
- Auto Return to Dock (All Positions)
- Quick Cycle Below Dock Control
- Maintenance Inspection Plate
- Yellow Folding/Locking Toe Guards
- Lockout Tagout Maintenance Strut
- Two (2) Automatically Positioning Bumpers





## XL Series Hydraulic Dock Leveler Specification Sheet

GENERAL DESCRIPTION: All Poweramp® XL Series dock levelers incorporate the use of hydraulics to raise and lower both the platform and lip. A single push button activates a hydraulic pump for operating both lip and hoist cylinders. Systems, LLC is an active member of Loading Dock Equipment Manufacturers (LODEM), a product section of the Material Handling Industry. Unit conforms to OSHA, U.S. Department of Commerce Standard CS-202-56 and is manufactured in compliance with the American National Standard of Safety Performance and Testing of Dock Leveling Devices (ANSI) MH 30.1. Unit manufactured by Systems, LLC.

CONSTRUCTION: The platform is constructed of ¼" thick 4-way high tensile 50,000 minimum yield A572 steel safety treadplate. A 3/8" treadplate is used on the 80,000 & 120,000 lb Comparative Industry Rating (CIR) units. Platform is reinforced and supported by full-length structural "C" channels and/or "I" beams. Front and rear header plate is of either ½" x 7" or ½" x 8" hot rolled steel. Poweramp lips are made of 4-way safety treadplate, the 30,000, 35,000 and the 40,000 lb CIR are 5/8" thick, the 45,000, 50,000 & 60,000 lb CIR are 3/4" thick. Lip-plates for the 80,000 & 120,000 lb CIR units are 1" T1 smooth plate with non-skid abrasive coating. Standard lip length 16" on 30,000, 40,000, 45,000, & 50,000 CIR, 18" on 60,000, 80,000 & 120,000 CIR. Hinge tubes are 1 3/4" OD x 5/16" wall, 1 7/8" x 3/8" wall, 2 1/8" x ½" wall, 2 5/8" x 3/4" wall or 3 1/8 x 1" wall depending upon CIR. All lip hinge pins are 1" M1044 steel. Steel lip gusset are standard on all models 50,000 lb CIR and above. All platforms are designed to compensate for up to 4" of canted truck beds.

HYDRAULICS: Fluid Logic block is a close-grained ductile casting with precision machined "logic" paths and ports for control of all hydraulic functions. Hoist cylinder is 3 ½" hard chrome-plated hollow ram design. Lip operation is controlled by a cylinder having a 2 ½" ID bore and is fully yieldable. Lip cylinder is nickel plated for extended durability. Every hoist cylinder is equipped with an integral tamperproof velocity safety stop to limit free fall of loaded platform to 3"(±1"). Hydraulic system is designed to operate at low pressures from 275 to 325 psi. Deck mounted pump and motor assembly keeps clear of debris

Dimensions and Capacities Select a Model and a Capacity DYNAMIC COMPARATIVE MODEL - NOMINAL SIZE CAPACITY INDUSTRY RATING XL-88 8' x 8' 22,500/45,000 XL-810 8' x 10' 25.000/50.000 XL-812 8' x 12' 8'5" x 8' XL-8.58 30,000/60,000 XL-8.510 8'5" x 10' 40,000/80,000 ☐ XL-8.512 8'5" x 12' □ XL-98 9' x 8' 9' x 10' □ XL-912 9' x 12'

accumulation in pit and provides convenient access for routine inspection. Service access/inspection plate in deck permits fluid level inspection and adjustments from inside othe building when leveler is in stored position.

STANDARD OPERATIONAL FEATURES: Quick cycle lip control and deck mounted control is available through dual lanyard located at the rear of the platform, provided as standard on XL Series levelers. Service range is from 12" above to 12" below dock level. Lip keepers welded to frame members provide night-time security and cross-traffic support. Safety yellow, full operating range, folding & locking, toe guards are provided as standard. Maintenance prop with 'Lock-out Tag-out' capability is provided as standard. Automatic return to dock from above and below dock is standard. Factory finish includes rust inhibitive prime coat industrial grade finish. Special coating and colors are optional. Each XL Series leveler is shipped with two (2) (B412-14) 4 ½" thick, 12"h x 14"w dock bumpers. 6" thick bumpers provided as standard on 60,000, 80,000 and 120,000 lb CIR.

ELECTRICAL: Hydraulic pump motor either 1½HP TENV at 120v or 208v single phase or a 208v, 230v, 460v, or 575v three phase.

Electrical control panel is Nema 12 enclosure. All electrical components, connections and wiring are UL listed or recognized. Please Note: Unless specifically noted on quotation, all electrical requirements are the responsibility of others.

WARRANTY: All Poweramp XL Series models feature a full two (2) year base warranty on all structural, hydraulic and electrical parts, including freight and labor charges in accordance with Systems, LLC's Standard Warranty Policy. Structural and hydraulic components carry an additional full five (5) year extended warranty with parts and labor. Systems, LLC warrants all components to be free of defects in materials and workmanship, under normal use, during the warranty period. This base warranty period begins upon the completion of installation or the sixtieth (60th) day after shipment, whichever is earlier. Additional warranty extensions may be available upon approved submittal of application information.

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Optional Equipment for XL Series Hydraulic Dock Levelers (Check options desired)		
PowerHook® Restraint (s.c.) PowerHold® Restraint (s.c.) TPR® Restraint TPR UniLock® Restraint PowerStop® Restraint (manual) (s.c.) PowerStop® Restraint (automatic) (s.c.) Grease Fittings 5" Barrier Lip (smooth style) Integrated Control Panel Lip Extend Only Button Mushroom Style E-Stop Button Combo Lip Ext/Leveler Stop Button Auto Return to Dock (all positions) 18" Lip 20" Lip Dock Alert Communication System	Pit Steel (6 piece curbangle set) Pit Steel (4angle,2/bumper) Pit Kit (3 sided) Pan Unit (4 sided) Foam Insulation Special Color	

Customer:.	Certified For Construction:
Job:	By:
Location:	Date:
Number of Units:	Company:
Model:	City & State:
Size:.	
Represented By:.	Voltage/Phase:
SalesRep:	Drawing #: