I.V. //// DOCK - RAMP

SERIES DR-LDS



STATIONARY ELEVATING DOCKS

SEMI PORTABLE ELEVATING DOCKS

"BUILT TO LAST"





www.ivdock-ramp.ca

Turn any Ground Level Area into a DR-LDS Series Functional Loading Dock

The DR-LDS Series Elevating Dock from I.V.DOC K-RAMP provides a safe and efficient way to handle endless material handling applications at grocery stores, schools, hospitals, postal services and distribution centers - anywhere a low-profile workhouse is required.

Typically, an elevating dock will cost 1/3 the price of a fork truck and will have a quick and favorable payback when compared to the long term cost associated with operating a forklift and manually loading/off-loading a trailer. A DR-LDS Series elevating dock will also greatly reduce handling costs, cargo damage and employee injury common to vertical transfer operations.

I.V. DOCK-RAMP DR-LDS Series Elevating docks are available in many sizes with standard capacities up to 20,000 lb (9091 kg). No hidden hook-up costs. User ready. Before choosing, compare I.V.DOCK-RAMP's standard design features.



Standard Features

- Remote power pack,12' (3,658 mm) hydraulic hose (3 phase, common voltages).
- Push button control on 12' (3,658 mm) straight cord.
- Hydraulic pump with built-in overload relief.
- Hvdraulic and oil hoses included.
- Up-travel limit switch.
- Motor, controls, push button factory pre-wired & tested (UL/CSA approved).
- Full length deck beam for maximum support.
- Solid plate steel legs for maximum rigidity.
- 8" (203 mm) tapered toe guard protection on stationary models only.
- Handrails with 4" (102 mm) kick plate and barrier chain across both ends.
- Checkered deck and 18" (457 mm) long lip with lifting chain on rolling end.
- Hard chromed pivot pins at cylinder and center pin.
- All pivot points equipped with maintenance free lifetime lubricated bushings.
- Scissor leg roller bearings maintenance free.
- Precision safety velocity fuses on hydraulic cylinders to prevent platform freefall.
- Mechanical, hinged to frame, flip-down maintenance stop on stationary models only.
- Completely sealed, weather resistant cylinders vented back to hydraulic tank to prevent contaminant entry into cylinder.
- Complies to ANSI MH29.1 standards.
- Backed by an industry leading warranty.



Stationary Elevating Docks

I.V. DOCK-RAMP Series DR-LDS Stationary Elevating Docks can be mounted in a pit or anchored to a concrete pad.



Options

- 24VAC voltage control.
- Key switch on push button.
- Electric toe guard protection.
- Warning horn with volume control.
- Flashing amber beacon.
- Aluminum lip.
- Spring and hydraulic assisted lips.
- Mechanical pop-up wheel chock.
- Accordion safety skirting.
- Interlock swing gates.
- Low temp oil.
- Submersion heater for oil reservoir.
- 3-10 HP remote power packs.
- Consult factory for additional options.



LIFT SPEED CONVERSIONS FOR OPTIONAL POWER PACKS				
5 HP to 3 HP	multiply lift speed by 0.4167 multiply lift speed by 1.29			
5 HP to 7 1/2 HP				
7 1/2 HP to 10 HP	multiply lift speed by 1,45			

POWER PACK		SHIPPING			
	LENGTH	WIDTH	HEIGHT	WEIGHT	
	18" (457mm)	15" (381mm)	29" (737mm)	175 lb (80kg)	
5 HP	20" (508mm)	20" (508mm)	29" (737mm)	190 lb (88kg)	
7 1/2 HP	25" (635mm)	20" (508mm)	36Z\x* (927mm)	405 lb (184kg)	
10 HP	25" (635mm)	29" (737mm)	31" (767mm)	460 lb (209kg)	

DECK WIDTH	DECK LENGTH L	OWERED HEIGHT	VERTICAL TRAVEL	RAISED HEIGHT	LIFT	SPEED** by CAPA	CITY*		
	5 HP REMOTE PO	OWER PACK			4,000 lb 1,818 kg	5,000 lb 2,273 kg	6,000 lb 2,727 kg		
	96" (2438mm)	10" (254mm)	59" (1499mm)	69" (1753mm)	16.5 fpm 5.0 mpm	14.0 fpm 4.3 mpm	12.2 fpm 3.7 mpm		
60" (4504)	108" (2743mm)	108" (2743mm)	59" (1499mm)	73" (1854mm)	11.5 lpm 3.5 mpm	11.5 tpm 3.5 mpm	7.6 fpm 2.3 mpi		
60 * (1524mm)	120" (3048mm)	14" (356mm)			10.8 fpm 3.3 mpm	7.2 fpm 2.2 mpm	7.2 fpm 2.2 mpi		
	144" (3658mm)				10.3 fpm 3.1 mpm	6.9 fpm 2.1 mpm	6.9 fpm 2.1 mp		
72" (1829mm)	5 HP REMOTE PO	OWER PACK			8,000 lb 3,636 kg	10,000 lb 4,545 kg	12,000 lb 5,454 l		
(102511111)	96" (2438mm)			(4400	11,8 fpm 3.6 mpm	10.8 fpm 3.3 mpm	7.7 fpm 2.34 mg		
	108" (2743mm)	+ +0 (QEC)	59" (1499mm)		11.5 fpm 3.5 mpm	7.4 fpm 2.3 mpm	7.4 fpm 2.3 mpr		
84" (2134mm)	120" (3048mm)	14" (356mm)		59" (149911111)	59" (149911111)	73" (1854mm)	11.0 fpm 3.4 mpm	7.4 fpm 2.3 mpm	7.4 fpm 2.3 mpi
(21041111)	144" (3658mm)				6.5 fpm 2 mpm	5.8 fpm 1.8 mpm	6.5 fpm 2 mpm		
	7 1/2 HP REMOTE	POWER PACK			15,000 lb 6,818	kg 20,00	0 lb 9,091 kg		
96" (2438mm)	96" (2438mm)		n) 59" (1499mm)	80" (2032mm)	7.4 fpm 2.3 n	npm 7.4 fpm	2.3 mpm		
96 (245011111)	108" (2743mm)	0.4# /522\			6.7 fpm 2 m	pm 6.7 fpm	2 mpm		
	120" (3048mm)	21" (533mm)			6.3 fpm 1.9 r	npm 6.3 fpm	1.9 mpm		
	144" (3658mm)				5.8 fpm 1.8 n	npm 5.8 fpm	1.8 mpm		

*Capacities are based on evenly distributed loads. Single axle rolling load capacity is 80% of rated capacity across the ends and 50% of rated capacity across the sides.

**Nominal lift speeds with rated load - based on factory test conditions.

Note: Consult dealer for custom sizes and capacities. All Elevating Docks come with 18" (457mm) long X 60" (1524mm) wide lip on rolling end.

SEMI-PORTABLE ELEVATING DOCKS

In the event you find the cost of forming a concrete pit/pad expensive, an economical solution is a DR-LDSS Semi-Portable Elevating Dock. The unit is installed at the dock face and mounted on locating cradles and wear plates. With its extremely low profile, the DR-LDSS Semi-Portable Elevating Dock provides added versatility for ground level loading/unloading operations.

The same high quality construction features found in the stationary models are incorporated into all DR-LDSS Semi-Portable Elevating Docks. Each lift cylinder is encased in a

weather-resistant, all steel housing. Precision velocity fuses on each hydraulic cylinder eliminates platform free-fall. All hard chromed pivot points are fitted with lifetime-lubricated bearings or Teflon coated bronze bushings. Indicator sensing bars and high visibility striping provide four sided toe protection. Sturdy steel handrails with 4" (107mm) kick plate and barrier chains at both ends provide added operator safety. An 18" (457mm) long lip with lifting chain on the rolling end is standard.

Minimal maintenance and product longevity - put an I.V. DOCK-RAMP DR-LDSS Semi-Portable Elevating Dock to work at your facility.



Options

- Portable dolly.
- 24VAC voltage control.
- Key switch on push button.
- Warning horn with volume control.
- Electric toe guard protection.
- Flashing amber beacon.
- Aluminum lip.
- 3-5 HP remote power pack.



LIFT SPEED CONVERSIONS FOR OPTIONAL POWER PACKS			
5.HP10.3.HP	multiply lift speed by 0.4167		
5 HP to 7 1/2 HP	multiply lift speed by 1,29		

STANDARD POWER PACK		SHIPPING		
	LENGTH	WIDTH	HEIGHT	WEIGHT
3 HP	18(457mm)	15(381mm)	29737mm)	175 (80kg)
5 HP	20"(508mm)	20(508mm)	29(737mm)	190 (t88kg)

DECK SIZE (WIDTH x LENGTH)	* LOWERED HEIGHT (nominal)	VERTICAL TRAVEL	RAISED HEIGHT	LIFT SPEED*** by CAPACITY**		
5 HP REMOTE POWER PACK				4,000 lb 1,818 kg	5,000 lb 2,273 kg	6,000 lb 2,727 kg
72" x 96" (1829mm X 2438mm		.55" (1397mm)	60" (1524mm)	20.1 fpm (6.1 mpm)	20.1 (prr(6.1 mpm)	14.2 (pr/4.3 mpm)
72" x 120" (1829mm X 3048mm					14.2 fprr(4.3 mpm)	-
84" x 96" (2134mm X 2438mm	5 1/4" (133mm)	55" (1397mm)	60 1/4" (1530mm)	20.1 fprn (6.1 mpm)	20.1 fpm(6.1 mpm)	-
84" x 120" 2134mm X 3048mm					14.2 fpm(4.3 mpm)	-
96" x 120" (2438mm X 3048mm					14.2 fpm(4.3 mpm)	-

*Dimension between cylinder posts is 18" less than overall deck width.

**Capacities are based on evenly distributed loads. Single axle rolling load capacity is 50% of rated capacity across the ends and 20% of rated capacity across the sides.

***Nominal lift speeds with rated load - based on factory test conditions.

Note: Overall raised height = lowered height plus vertical travel. All Elevating Docks come with 18" (457mm) long X 60" (1524mm) wide lip on rolling end.



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