

Trans-A-Dok™

ECOA TAD Series Loading Docks



Medium Duty, Electrohydraulic 3,000 to 5,000 lb. Capacity For Portable or Stationary Surface Installation

TAD-40-606

Description

ECOA TAD Series Loading Docks are portable loading docks, designed for use wherever a permanently installed unit is not practical. Load capacities are 3,000 to 5,000 lbs., travel distances to 55 in. with platform sizes of 72 x 72 to 72 x 96 in. or 96 x 72 in.

Portability of the TAD Series comes from a detachable dolly jack and flip-up/flip-down wheels to provide 1½ in. underclearance when moving the empty lift.

Standard Features

- Alternate transfer arrangements easily accomplished
- Internally-mounted 1½HP, 115/230V, 1PH, 60Hz TENV intermittent duty super torque motor. Specify required voltage
- 24V operating control voltage
- NEMA-4X constant-pressure (water-tight, oil-tight and corrosion-resistant) "UP-DOWN" pushbutton control with 10 ft. coiled cord
- NEMA-12 prewired control box (dust/drip-tight industrial type) with liquid-tight electrical connectors. Control box contains magnetic starter, control transformer, thermal overload and fuses
- All controller components are UL and/or CSA approved
- Upper travel limit switch to automatically shut off motor and pump at pre-set height
- 15 ft. power cord with connector plug
- Four-way safety treadplate deck, straight toeguards with black and yellow safety stripes
- Steel approach ramp, 30 x 60 in., hinged, with 2 lifting chains
- Steel bridge plate, 18 x 60 in., hinged with 2 lifting chains
- Four safety chains with snap hooks

Model Number Format

- Removable steel handrail 42 in. high with midrail and 4 in. high toeboard
- Rectangular, structural tube scissor legs
- Hinged safety restraint maintenance bars
- Surfaces degreased, oxide primed and finished with two coats of enamel
- Detachable dolly jack and flipup/flip-down wheels for portability
 Hard, chrome-plated, polished shafting, hydraulic rams and axles at pivot points
- Hydraulic velocity fuse at base of each cylinder
- Lifetime, self-lubricating, antifriction bearings at all pivot points
 Internal high-pressure gear
- pump with check valve, relief valve, pressure-compensated flow control valve, solenoid valve, suction and return filters
- Includes hydraulic oil

Limited Warranty Policy

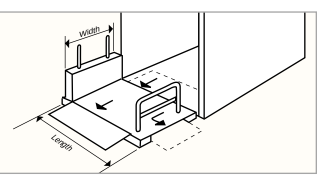
Refer to Warranty Form Number WF-0901 for specific details.

Specifications are subject to change without notice.

TAD Series Loading Docks are one of a group of ECOA materials handling products.

Loading/Unloading

Diagram shows TAD in position to load/unload trucks. Removable hand rails allow loading/unloading from the wide side of TAD if desired.





Selector Table for TAD Series. Capacities 3,000 to 5,000 lbs.											
Travel	Model	Capacity (pounds)	Axle Load Maximum Ends/Sides	Platform Size** (inches) Width x Length	Height (inches)		Up Speed	Motor* Std.	Cylinders	Ship Weight	
					Lowered	Raised	(F.P.M.)	HP		(pounds)	
55"	TAD-30-606	3,000	1,500	72 x 72	5	60	9	11/2	2	2,500	
	TAD-40-606	4,000	2,000	72 x 72	5	60	9	11/2	2	2,525	
	TAD-50-606	5,000	2,500	72 x 72	5	60	9	11/2	2	2,550	
	TAD-30-608	3,000	1,500	72 x 96	5	60	6	11/2	3	2,700	
	TAD-40-608	4,000	2,000	72 x 96	5	60	6	11/2	3	2,725	
	TAD-50-608	5,000	2,500	72 x 96	5	60	6	11/2	3	2,750	
	TAD-30-806	3,000	1,500	96 x 72	5	60	6	11/2	3	2,700	
	TAD-40-806	4,000	2,000	96 x 72	5	60	6	11/2	3	2,725	
	TAD-50-806	5,000	2,500	96 x 72	5	60	6	11/2	3	2,750	

^{*}Note: Standard Power Supply required is 230V/1PH/60Hz. For operation on 115V power supply it is necessary to provide a separate 30 amp circuit and adequate wiring to assure an actual 115V at the motor contactor during full load operation. Specify if 115V is required. Three phase motor linestarter and transformer are available as options. **The width of the platform is always the direction across the scissor legs, and the length is the direction of the scissor legs.

Twist Lock Plug Specifications For all TAD Portable Docks the

TwistLock plug supplied with the product conforms to the following specifications. The purchaser is to furnish the mating receptacle.

	NEMA Configuration				
Power Supply		Purchaser Receptacle			
208-230 V, 3PH, 60Hz	L15-20P	L15-20R			
460 V, 3PH, 60Hz	L16-20P	L16-20R			
115 V, 1PH, 60Hz	L5-30P	L5-30R			
230 V, 1PH, 60Hz	L6-15P	L6-15R			

Options and Accessories					
Model Description					
ELC-WB-24-A	Two Second Warning Bell with adjustable volume control-Signals Up and Down-USPS				
HLD-FRL	Flashing Red Light-USPS				
TAD-AWC-1	Auto Wheel Chock in Ramp-USPS				
ELC-P133-02	Oil Reservoir Immersion Heater with Thermostat Control (230V/1PH/60Hz)-USPS				
ELC-P133-03	Oil Reservoir Immersion Heater with Thermostat Control (115V/1PH/60Hz)-USPS				
TAD-PU-3PH	208/230/460V/3PH/60Hz 3 Phase Power Unit				
TAD-FRL-WB	Field Install Package-Flashing Red Light-Two Second Warning Bell complete with Enclosure and Relays				
TAD-ABR-1860	Aluminum Bridge Plate 18" x 60"				
TAD-RP-3660	Aluminum Approach Ramp 30" x 60"				
HLD-SBR-1860	Steel Bridge Plate 18' x 60"				
HLT-PU-SP	Larger Power Unit for faster lift speed				

