



Stationary Lift Table

- * Designed for heavy duty applications solving problems throughout industry(as part of a production process,for machine feeding or stacking etc)
- * Load applied: partially concentrated.
- * Tandem acting hydraulic cylinders with drainage.
- * Upper limit switch.
- * Self lubricating bushings on pivot points.
- * Hydraulic power pack inside the table provided with relief valve against overloading and compensated flow valve for controlled lowering speed.

Model		ALD20-2418	ALD30-2418	ALD50-2418	ALD20-2418	ALD20-2418
Capacity	Kg	2000	3000	5000	2000	2000
Platform Size L x W	mm	2400x1800	2400x1800	2400x1800	2400x1800	2400x1800
Lowered Height	mm	350	350	350	600	800
Travel	mm	1600	1600	1600	3200	4400
Raised Height	mm	1950	1950	1950	3800	5200
Motor	Нр	3	4	5	3	3
Weight	kg	1200	1450	2450	2800	3050

Hydraulic Dock Leveler



Model		AHDL-60	AHDL-90	AHDL-120
Capacity	Kg	6000	9000	12000
Length	mm	2740	2740	2740
Width	mm	2130	2130	2130
Lip Extension	mm	400	400	400
Frame Height	mm	480	480	480
Motor	Нр	1	1	1
Weight	kg	850	1200	1600

Product Description

Avail the Hydraulic Dock Leveller from us that are manufactured as per the set standards by utilizing best available resources. The Hydraulic Dock Leveller, we offer, efficiently bridges the gap between the trucks and docks, thereby reducing the loading and unloading time.

Performance at every desired level:

Hydraulic Dock Levellers, we provide, mean profit on the shop floor by bringing height differentials between trucks and docks the easy way, thereby reducing loading and unloading time and decreasing the likelihood of damage and accidents, because interruption means loss of time and money. We put the emphasis on quality; long warranty on essential parts is concrete proof of this. All these advantages results in a trouble free use for years on end in recovering the costs in a relatively short period of time. Dock Leveler is an adjustable ramp used between the transport vehicle and dispatch area of the warehouse or factory for efficient material transfer applications.

It fulfills the following two functions:

Bridges the gap between the dispatch area and the transport vehicle and compensates for variations in the truck bed height. When the DOCK LEVELER is in operation, it is fixed to the building and rests on the bed of the truck. Depending on the type, the Dock Leveler is placed on its position manually or power operated.

Two thick fabric core molded bumpers, along with Dock leveler placed as part of the building, acts as a safety cushion for the building and the truck. The rugged design and relatively simple construction of the Dock Leveler leaves few maintenance requirements. Dock Levelers are one of the simplest devices ideally suitable for Indian conditions because of their ease in operation and ruggedness for not only helping the loading and unloading of trucks easily but also reducing the turnaround time of trucks very substantially