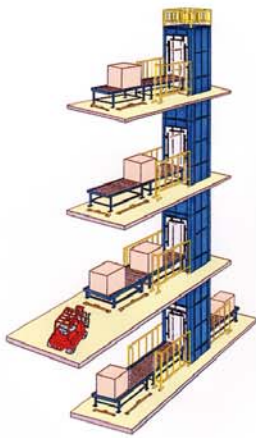


垂直提升机 LIFCON



MODEL <BWLC-SERIES>

* 致力于垂直输送机和外围系统的发展建设。

* 随着城市化，土地的有效利用是一个与材料处理有关企业的重要考虑因素。如仓库，配送中心和冷藏设施中，将所有工厂分配的多层化。传统电梯在长期使用多层建筑的货物处理中，从效率和劳动力储蓄方面具有缺点。Lifcon的开发是为解决这些问题而研制。这是一个通过其内置微电脑控制的完全自动垂直提升机。Lifcons在制造和分销行业中具有高度评价。最近，他们已经取得了作为一个新型电梯系统在这些行业中的主要地位并取代了传统的电梯的货运模式。BOWOOSYSTEM是这种新型电梯行业的优秀供应商。对进出仓库系统的需要也大大多样化。

* Committed to the development of vertical transfer machines and peripheral systems which are increasingly.

* With increasing urbanization, effective utilization of land is an important consideration for those companies concerned with material handling. Distribution facilities such as warehouses, distribution centers and refrigerated plants will all be increasingly multi-storied. Conventional elevators, long used for cargo handling in multistoried buildings, have critical disadvantages from the viewpoint of efficiency and labor-savings. Lifcon was developed to solve such problems. it is a fully automatic vertical transfer machine efficiently controlled by its built-in microcomputer. Lifcons are highly appraised in the manufacturing and distribution industries. More recently, they have achieved main system status in these industries as a new type of elevator, replacing conventional elevators. BOWOOSYSTEM is the good supplier of this new type elevator in the industry. The need for in and out warehousing systems have also greatly diversified.

● SPECIFICATIONS ●

- SPEED(Going up and coming deown): 40~110m/min
- DRIVE: Servo Motor
- WIRE: $\Phi 16 \times 8EA$
- CONTROL: Micro Inverter or PLC Servo Motor
- ROLLER SIZE: $\Phi 76.3$ or $\Phi 89.1$

● SPECIFICATIONS TABLE ●

Pallet Size		Conveyor Size		S Type						F Type					
W	D	W4	D2	W1	W2	W3	W5	D1	H1	W1	W2	W3	W5	D1	H1
1100	1100	1300	1550	3000	1410	1590	2000	2250	1000	2710	1285	1485	2000	1770	1000
1200	1000	1400	1450	3100	1460	1640	2100	2150	1000	2810	1335	1475	2100	1670	1000
1400	1200	1600	1650	3300	1560	1740	2300	2350	1000	3010	1435	1575	2300	1870	1000
1800	1800	2000	2250	3700	1760	1940	2700	2950	1000	3410	1635	1775	2750	2470	1000
2000	2000	2200	2200	3900	1860	2040	2900	3150	1000	3610	1735	1875	2900	2670	1000

● You can order a table which is not standard size

