

Electro-air control system, mechanical safety locks.



Equipped with photocell configuration as standard to ensure the equalization of both platforms.



Optional Turnplate each alignment lift needs one set (two pcs.) of turnplates. Kits No.:40101(Only PX12A / PX16A)



Optional rolling jacks J6H:manual hydraulic type 2.8T J6A:pneumatic hydraulic type 2.8T for PX12 PX12A







▲ Heavy duty design with robust X sicissors made of large steel tubes to ensure strong capabilities under heavy workloads.



Optional extension platform. kits no.:PX001 (for PX12), PX002 (for PX12A), PX003 (for PX16A)



A Optional air line kits (Kits No.: PX004)



Optional rolling jacks RJ-8A:pneumatic hydraulic type 3.5T For PX16A

No.3 Luomu Road, Muyuan, Shishan Town, Nanhai District, Foshan (528225) , China Tel:86-757-81102815 Fax:86-757-81102809

LARGE SCISSORS LIFT PXI2 PXI2A MODEL PXI6A

Built with an over-engineered structure and reinforced X-scissor mechanism, this heavy-duty series offers exceptional strength and stability. The advanced design integrates four synchronized cylinders in a dual-group configuration, thereby maximizing lifting capacity and ensuring smooth operation. For superior safety, the system incorporates a dual-lock design that combines a hydraulic locking system with a mechanical lock mechanism, providing fail-safe protection and establishing a new industry benchmark for scissor lift reliability.

Œ







MODEL PX12

MODEL PX12A PX16A

FEATURES

- Lifting capacity: 5500kg (PX12/12A); 7300kg (PX16A);
- Heavy duty structure with X scissors to enhance the durability ;
- Electrical control operation system, with control cabinet;
- Both hydraulic locking system and mechanical lock mechanism are equipped;
- Automatic safety stop device at 600mm from ground when lowering;
- Pull-out tool shelf comes standard;
- Dual synchronous cylinders are applied to assure the lifting level on both platforms;







SPECIFICATIONS

Model	Lifting Capacity	Lifting Time	А		В	С	D	E	F	G	Н		
			Max. Lifting Height	Minimum Height	Runway Length	Overall Width	Width Between Runways	Overall Length (Inc.Ramps)	Min. Four Wheel Align	Max. Four Wheel Align	Max. Two Wheel Align	Gross Weight	Motor Power
PX12	5.5T (12,000lbs)	75S	1850mm (72 13/16")	305mm (12")	5018mm (197 1/2")	2290mm (90 1/8")	1040mm (41")	6784mm (267")	1	1	1	2337kg (5,152lbs)	3.0HF
PX12A	5.5T (12,000lbs)	75S	1850mm (72 13/16")	305mm (12")	5018mm (197 1/2")	2290mm (90 1/8")	1040mm (41")	6554mm (258")	2080mm (81 7/8")	4260mm (167 3/4")	4420mm (174")	2624kg (5,785lbs)	3.0HP
PX16A	7.3T (16,000lbs)	110S	1850mm (72 13/16")	330mm (13")	5428mm (213 3/4")	2390mm (94 1/8")	1140mm (44 7/8")	6964mm (274 1/8")	2490mm (98")	4680mm (184 1/2")	4840mm (190 1/2")	2878kg (6,345lbs)	3.0HF

The images, technical specifications, and descriptions shown here are subject to change without prior notice. Please contact us for the latest information if necessary.