

PIT-FLOOR-MOUNTED HYDRAULIC SCISSOR LIFT TABLE



MODEL	AT-1031	
LOAD CAPACITY (KG)	500 - 20000	AS PER REQUIREMENT
MAX LIFTING HEIGHT (MM)	100-8000	AS PER REQUIREMENT
MIN LOWER HEIGHT (MM)	AS PER PLATFORM AND LIFTING SIZE	AS PER REQUIREMENT
PLATFORM SIZE (MM)	900 X 600 - 8000 X 4000	AS PER REQUIREMENT
OPERATING	AC ELECTRIC	AS PER REQUIREMENT
POWER PACK	2HP - 25HP	AS PER REQUIREMENT
FEATURES	<ul style="list-style-type: none"> - CARBURISED AND SURFACE HARDENED PINS WITH GUN METAL BUSHING INSIDE AT SCISSOR JOINTS. - HARD CHROM PLATED PISTON ROD AND HONED TUBES FOR CYLINDERS. - SAFE HYDRAULIC WORKING WITH OVERLOAD PROTECTION. - ELECTRIC PANEL WITH MCB, CONTACTOR, OVERLOAD RELAY, SMPS FOR OPERATIONAL SAFETY. 	
ADDITIONAL FEATURES AVAILABLE	<ul style="list-style-type: none"> - RAILING ON TWO/THREE/FOUR SIDE OF PLATFORM. - COLLAPSIBLE DOORS / AUTO DOORS AT ENTRY AND EXIT WITH INTERLOCKING SYSTEM. 	

- | | |
|--|--|
| | <ul style="list-style-type: none">- CABIN ON TOP PLATFORM.- MS STRUCTURE TO COVER ALL SIDES OF SCISSOR LIFT.- SAFETY LIGHT CURTAINS.- FLAPS (MANUAL/AUTO) AT ANY SIDE OF PLATFORM.- ROLLER PLATFORM ON TOP.- SLIDING PLATFORM TO EXTEND TOP PLATFORM LENGTH WHILE LIFTING.- MS/FABRIC BELLOW COVER FOR ADDED SAFETY. |
|--|--|

Note : Any changes to specifications or dimensions are possible. We should talk about the suggested application if these standards are important.

altra