



Model / SCE 400 GZ

Frequency controlled Construction hoist TECHNICAL DATA per single car



Max Load Capacity	8800 lbs
Max Passengers	45 per car
Car Speed	206 ft / min
Max height with std. mast	825 ft
Max Tie-ins distance	29 ft
Min.Tie-ins distance	19 ft
Frequency drive	2 x 75kW
Power Supply	
Start up current	
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Power required	100 kVA
Motors	2 x 3 x 18.5kW
Car internal width & length	8.25x 16.5 ft
Car internal height	8.25 ft
Car door width & height	8.25 x 8.25 ft
Car C-side gate width (optional)	n/a
Access door width & length	3.44 x 2.5 ft
Erection speed	65 ft
Erection load	2200 lbs

^{****} When power supply is a temporary generator please contact ANKAhoist for detailed information ,

Car weight	14300 lbs
Motor pack	2 x2315 lbs
Counter weight	
Base enclosure weight	

Mast section (1) rack ,8mm......370 lbs Mast section dimension.........................Φ2.13 x 2.95 x 4.95 ft

The Man and Material Lifts are constructed solid, durable and provide stability and reliability. ANKA elevator has a perfect performance record. low noise, high speed efficiency and economical use. The new generation of frequency inverter with special design software to provide a stable transfer by regulating the acceleration / deceleration, which reduces the need for maintenance on equipment, and extends the life time of the system. The safety over-speed device and over-load features make the system reliable and even more safer.

****Refer to manufacture manual for installation, operation, repairing, jumping and/or dismantling.

Please contact us for further information;

=: 1-702-448-1498

: 1-866-429-0145

Email: sales@ankahoist.com



"REACH HIGHER FRONTIERS" please visit us @ www.ankahoist.com



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^{*}Single Car

^{**} ANKA Motors, Nord Motors

^{*** 480} V phase -phase 277 V each phase to ground with 120* phase shift between phases. 3-phases, 60Hz power supply plus ground wire.