

ANKAHOIST

Model / SC120 GD

Frequency controlled Industrial Elevator

TECHNICAL DATA per single car

Max Load Capacity.....	450 kg	Power required.....	15 kVA
Max Passengers.....	5 Persons	Motors.....	2 x 11 kW
Car Speed.....	1 m /sec	Car internal width & length.....	1.3m x 2m
Max height with std. mast.....	200 m	Car internal height.....	2.2 m
Max Tie-ins distance.....	6 m	Car door width & height.....	1.1 m x 2m
Min.Tie-ins distance.....	3 m	Access door width & length.....	0.65 m x 0.4 m
Frequency drive.....	22 kW	Erection speed.....	0.5 m /sec
Power Supply.....	360V-480V	Erection load.....	450 kg
Full load current.....	25 Amps		

* Nord Motors

** Optional SEW Motors


Mast section (1) rack ,4.5 mm tube thickness
Mast section (1) weight120 kg
Mast section dimension Φ 0.325 m 0.650 m x 1.508 m


The Personnel Elevator 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, 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



ANKA Hoist USA Corp
9005 W Sahara Ave
Las Vegas, Nevada
89117, USA