

About Us

We are please to introduce ourselves as one of the leading Manufacturers & Supplier Of Elevator Parts in Northern India, we are in the Elevator Industry since 1974. Now diversified our business in Manufacturing & Import of Elevator Parts from all over the world. Started trading business in the name of M\S SSJ Enterprises in 2007 in Ghaziabad & Manufacturing in the name of M\S SSJ sheet metal components pvt. Itd. at Rithala New Delhi in the year 2012. We were the 1st to introduce fiber optic laser machines in the Elevator Industry in Northern India to Manufacture Designer Cabins & Glass Doors. We have a team of qualified technical persons for the fulfillment of the needs of the Elevator Industry. We as a team work for in pursuit of Excellence in every product we Manufacture. While Manufacturing the product we take care of all the safety and quality aspects of the product to satisfy the needs of the Industry. Not in terms of quality and also in the aspect of design we have a vast variety of designs to cater the needs of our Extinguish Customers.

We have state of art Manufacturing facility. With in house production line of Fiber Optic Laser Machine, Turret Punch of Trumpf, CNC hydraulic Bending and all the necessary machines required for the Elevator Industry.









































HEDEFSAN

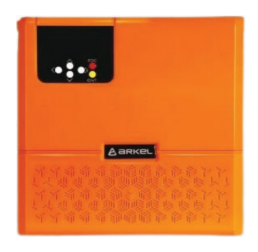




- > Advanced Engineering
- > Sustainable
- > Energy Efficient
- > Secure







Reinvent
The Geared Control

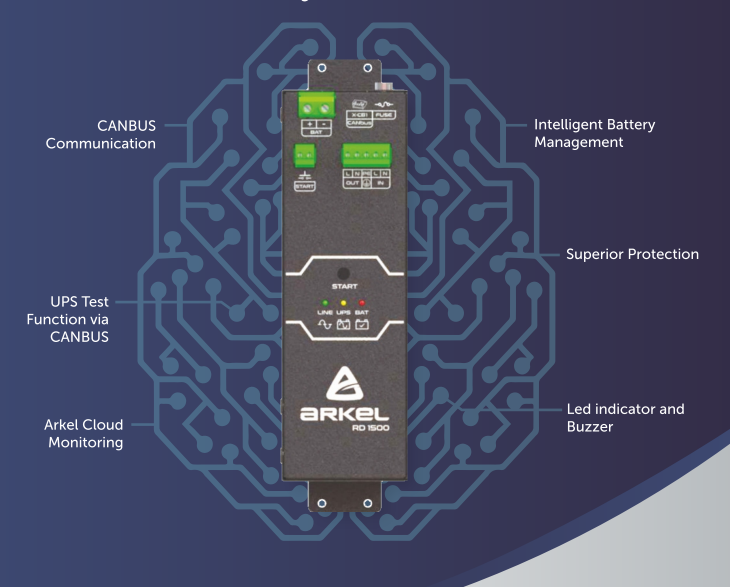


ARCUBE





Creativity in Elevator UPS



RD 1500

Automatic Rescue Device



ARCUBE SLIM MRL

Lift Control Unit

thinner design

1400 mm



338 mm

ARCUBE MRL ARCUBE SLIM MRL

- Compact and more thinner design
- High comfortable travel thanks to the new generation motor drive technology.
- Re-Leveling and Door Pre-Opening function with integrated relays as option.
- Compatible with ARKEL ARLINE and ARKEL ARLIFT IoT systems.

250 mm

Dimensions with Weight

	Arcube MR	Arcube MRL	Arcube MRL Slim
Width	535 mm	338 mm	250 mm
Height	422 mm	850 mm	1400 mm
Depth	195 mm	232 mm 210 mm	
Weight Approx.	22 Kgs	27 Kgs	31 Kgs

ARD Dimensions

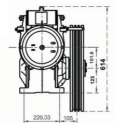
	Arcube MR	Arcube MRL	Arcube MRL Slim
Width	335 mm	338 mm	250 mm
Height	355 mm	330 mm	350 mm
Depth	112 mm	232 mm	210 mm

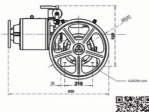
ELAVA RAZIA MOTORS





Technical Specification	Values
Capacity	408 Kg.
Speed Range (m/s)	0.66
Gear Ratio	40:1
Power Range	4 Kw
Current (A)	9
Brake Voltage	DC 110 V / 1A
Main sheave Diameter	520 mm
No. Of Groove	13 mm , 3 Rope, 20 Pitch
Pole	4
Motor Speed	950 rpm
Voltage	380
Frequency (Hz)	33
Oil Capacity	4.0 Ltr.
Weight of Machine-Without Base Plate	200 Kg.







408 Kg. 1.00 40:1 4 Kw.

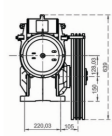
380 50 4.5 Ltr. 220 Kg.

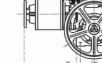
DC 110 V / 1A 520 mm 13 mm , 3 Rope, 20 Pitch

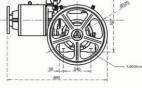
DGM128 Static load - 2000 Kg Max Travel- G+10

Capacity
Speed Range (m/s)
Gear Ratio
Power Range
Current (A)
Brake Voltage
Main sheave Diamet

Main sheave Diamete No. Of Groove Pole Motor Speed Voltage Frequency (Hz) Oil Capacity Weight of Machi





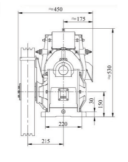


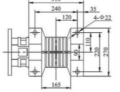






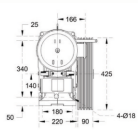










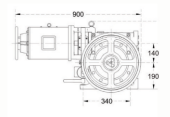




DGM140

Static load - 2800 Kg

Technical Specification	Values	
Capacity	544 Kg.	
Speed Range (m/s)	1.00	
Gear Ratio	32:1	
Power Range	5.5 Kw.	
Current (A)	11.2	
Brake Voltage	DC 110 V / 1A	
Main sheave Diameter	425 mm	
No. Of Groove	10 mm , 5 Rope, 15 Pitch	
Pole	4	
Motor Speed	1440 rpm	
Voltage	380	
Frequency (Hz)	50	
Oil Capacity	5 Ltr.	
Weight of Machine-Without Base Plate	285 Kg.	









Max Travel- G+6

Technical Specification	Values
Capacity	544 Kg.
Speed Range (m/s)	1.00 / 0.66
Gear Ratio	37:1
Power Range	5.5 Kw
Current (A)	11.2
Brake Voltage	DC 110 V / 1A
Main sheave Diameter	520 mm
No. Of Groove	13 mm , 3 Rope, 20 Pitch
Pole	4
Motor Speed	1360 rpm
Voltage	380
Frequency (Hz)	47
Oil Capacity	5 Ltr.
Weight of Machine-Without Base Plate	230 Kg.

ELEVATOR GUIDE RAILS



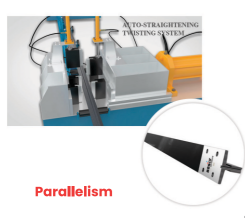












Surface Roughness

It means the parallelism of bottom milling surface and top surface of the guide rail, ISO standard specification is ≤0.2mm. The parallelism will impact the joint precision of guide rail and further reducing the smoothness and comfort of elevator.

Roughness of guide rail surface will directly impact the movement smoothness of guide shoe, and causing the grease storage of the guide rail. This brings consequence to the movement smoothness of cart and comfort of passenger. Finally it also bring implications to the break distance of safety grip.

Perpendicularity

Perpendicularity is meant the perpendicular from top surface and bottom milling surface of guide rail, ISO standard specification is ≤0.1mm. The perpendicularity will impact the guide rail joint accuracy and brings implication to the elevator smoothness and comfort.

PRA YAG











Monarch®







ADCO R ADCO CONTROLS Mfg. of Elevator Control Systems































UMESH CABLE®



























슜 usha martin





















SAFETY & BRACKETS





LOP & COP







DESIGNER DOORS





DESIGNER CABINS















Contact Us

Deepak Aggarwal

+91-9891537656

+91-9810566823

Arun Goyal

+91-9899859759

Himanshu Aggarwal

+91-9811965542

Varun Goyal

+91-9899667558



www.ssjentps.com



info@ssjentps.com

SSJ Sheet Metal Components Pvt. Ltd. (Delhi Office)

Hall No.1, Khasra No. 906, Near Rice Mill, Rithala, New Delhi -110085

SSJ Enterprises Corporate Office

AO-198, Amrit Steel Compound, SSGT Road, Ghaziabad 201009 (U.P.)