

Scissor floor lift



Technical parameter

TYPE	LOAD capacity (Kg)	Lift mm	Surface size mm	Outline size mm	power kw
SJG3-5	3000KG	5000	5800×3000	5800×3000×790 Ditch size:5900*3200*790 mm	5.5kw

Colour select



Introduce

1 hydraulic cylinder: 4-HSG100/60 (Hebei Hengyu group)

2 power: 5.5kw/380v

3 pumping stations: Sino Italian joint venture Anshan pump station dedicated to lift.

4 control mode: distribution box button control, up and down control.

5 appliances: the use of CHINT electrical.

6 fence material: 25 round tube, high 900mm

7 lifting speed: 3-4m/min

8 rod material: the 200x100x5mm Q235 Laiwu Steel Rectangular tube.

9 seals: the use of Japan's "NOK" import sealing ring.

10: the deep groove ball bearing sleeve. To reduce the friction coefficient, reduce noise, reduce the failure rate, and effectively extend the use of.

11 in the pin, support pin: turning parts of the pin shaft are processed to increase the surface of the wear resistance and flexibility inside.

12 lifting platform in the lifting process of natural partial swing is not more than 0.5% of the maximum lifting height.

13 working platform to bear the maximum load in the lift range can be arbitrarily high.