

## CONTENTS

<b>01. Company Profile</b>	P01
<b>02. Automatic Barrier</b>	P02-03
<b>03. Swing Gate Operator</b>	P04-05
<b>04. Sliding Gate Operator</b>	P06-07
<b>05. Garage Door Opener</b>	P08
<b>06. Barrier Operator</b>	P09
<b>07. Industrial Door Operator</b>	P10-11
<b>08. Sliding Door Operator</b>	P12
<b>09. Sliding Door Operator</b>	P13
<b>10. Manual Bollard</b>	P14-15
<b>11. Automatic Bollard</b>	P16-17
<b>12. Turnstile</b>	P18-19
<b>13. Parking Lock</b>	P20
<b>14. New Product</b>	P21
<b>15. Card Reader</b>	P22
<b>16. Fingerprint Reader</b>	P23
<b>17. Access Control Products</b>	P24-25
<b>18. Accessories</b>	P26-27

Sample



FOCUS ON BETTER LIFE !!!

Batch PDF Merger

## Electromechanical Automatic Bollard

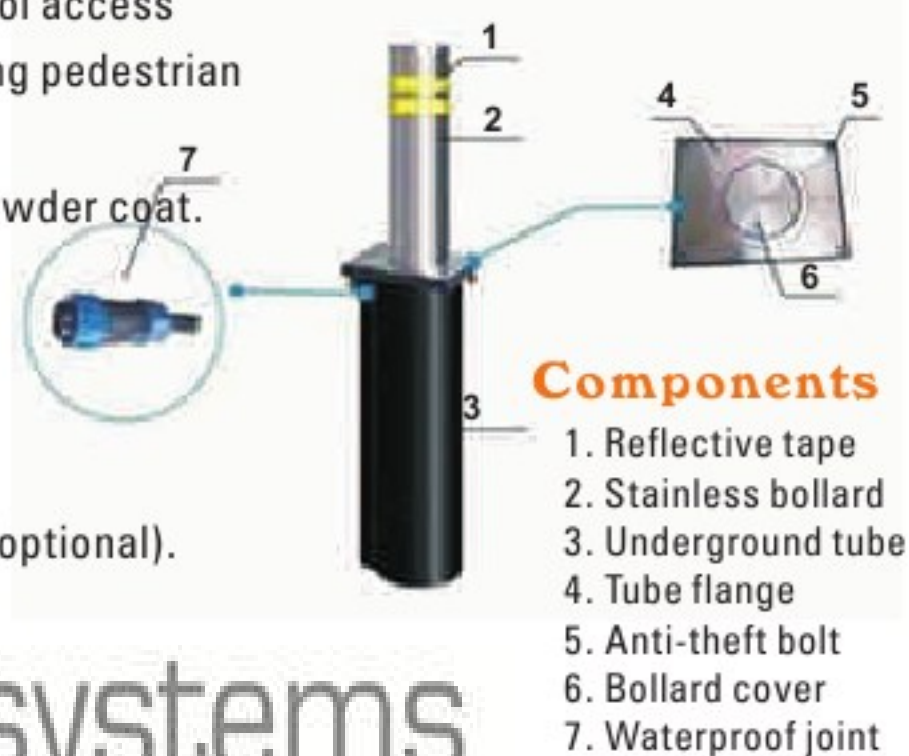


Model No.	ZEC-SJZ114/168/220E	ZEC-SJZ114/168/220ES
Work Mode	Electromechanical	
Diameter	114/168/220mm	
Lift Height	600mm	
Material	Stainless Steel	Steel
Surface Treatment	Polishing	Powder Painting
Working Voltage	DC24V	
Operate Time	3-5s(adjustable)	
Reflective Tape Width	5cm	
Reflective Tape Color	Optional	
Led Light Color	Optional	

### Main Features

The Electromechanical Bollard has been designed to control access to a site with high level security requirement, guaranteeing pedestrian access but blocking vehicles. Its main features are:

- A. Manufactured from stainless steel with painting or powder coat.
- B. Electromechanical work mode.
- C. DC24V, safety design.
- D. Can resist very strong impact power.
- E. Height above ground: 600mm.
- F. With different color high light LED and glistening film(optional).



## Pneumatic Automatic Bollard

### Main Features

The Pneumatic Automatic Bollard has been designed to control access to a site with high level security requirement, guaranteeing pedestrian access but blocking vehicles. Its main features are:

- A. Manufactured from stainless steel or steel with painting or powder coat.
- B. Automatic automatic pneumatic control.
- C. Can resist very strong impact power.
- D. Height above ground: 600/750mm.
- E. With different color high light LED and glistening film(optional).
- F. Control box include pneumatic pumps, electronic board, pipes, one control box can control 1-10 bollards.



Model No.	ZEC-SJZ168/220/275P	ZEC-SJZ168/220/275PS
Work Mode	Pneumatic	
Diameter	168/220/275mm	
Lift Height	600/750mm	
Material	Stainless Steel	Steel
Surface Treatment	Polishing	Powder Painting
Working Voltage	AC220V	
Operate Time	3-5s(adjustable)	
Air Hose Length	10m	
Control Box	ZEC-SJZ10(can control 1-10 bollards)	
Reflective Tape Width	5cm	
Reflective Tape Color	Optional	
Led Light Color	Optional	



### Available Color

