



The pneumatic bollard can be installed assembly by PCC (Programmable Control Cabinet) unified control. One PCC can control maximum 20 bollards. The speed of pneumatic bollard can be adjusted according to real needs by PCC. It does not need strong current construction; it has environmental power supply, reliable and safe. remote controller and program control).

Features

- A. High responding speed, support direction changes
- B. Air pump control rise/down automatically
- C. No strong current construction, high security
- D. Provide better cost effective assemble
- E. Unified control, assembled power

Materials option

- A. Carbon steel with sprayed electrophoresis painting.
- B.304 stainless steel
- C.316 stainless steel

H/D(mm)	168	219	273
600	O	O	O
750	O	O	O
900	X	X	X

Note: "D" for diameter, "H" for height, "O" for available, "X" for unavailable

Technical parameter (219*750*6):

Voltage:220V

Bollards body weight:110KG

Total weight:160KG

Thickness: 6MM

Diameter: 219MM

Surface treatment: Polishing drawing

Height: 750MM

Embedment depth: 1000MM

Running model: pneumatic

Reflective strip: Glosses Crystal lattice reflective tape

Noise DB: <60DB

Work environment: -10 °~70 °

Protection level: IP67



Application:

Public where has high speed rise and down requiring and one control many bollards.