

Delos International

Automatic Bollard (Pneumatic)

The pneumatic bollard has been designed to control access to a site with a high level of security, guaranteeing pedestrian access but blocking the area to road traffic. Its main features are:

- A. Manufactured from stainless or steel with painting or powder coat.
- B. Automatic pneumatic control.
- C. Very high impact strength.
- 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 1~3 bollards.



Parameter	DBO-168/220/275P4	DBO-168/220/275P0
Operation mode	Pneumatic	Pneumatic
Material	Stainless steel	Steel
Diameter	168/220/275mm	168/220/275mm
Height	600/750mm	600/750mm
Surface treatment	Polishing	Power coat
Operate time	3~5s (adjustable)	3~5s (adjustable)
Working Voltage	AC220V	AC220V
Air hose accessory	10m	10m
Control Box	DBO-CP11: control 1 bollard DBO-CP12: control 2 bollards DBO-CP13: control 3 bollards	
Reflective tape	5cm	5cm
Reflective tape color	Operational	Operational
Led color	Operational	Operational



DBO-168/220/275P0



DBO-168/220/275P4



Control Cabinet

Available color for steel



Gray Black Red Yellow Blue White