

AustralianBollards.com.au e-ds.com.au

Registered Builders CB-U6782 DB-U3444 MBAV8367









*A*iP

Automatic Bollard

Pneumatic



















The Pneumatic Bollard has been designed to control access to a site with a high level of security, guaranteeing pedestrian access whilst blocking the area to road traffic.

Its main features are:

- A.Manufactured from stainless steel or powder coat steel
- B.Automatic pneumatic control
- C. Very high impact strength
- D.Height above ground:600mm/750mm/900mm
- E.LED and reflective tape(optional)
- F. Control box includes pneumatic pumps, electronic board, pipes, one control box can control 1 to 10 bollards

Parameters

Operation mode	Pneumatic
Material	Stainless Steel
Diameter	168/220mm
Height	600/750/900mm
Surface treatment	Polished
Lift and lower time	3 to 5 Seconds(adjustable)
Working voltage	AC220V
Air hose accessory	10m
Reflective tape	5cm
Reflective tape colour	Optional
Led colour	Optional

Other heights, diameters, colours and LED options available on request.

Colours



