

Bollards

HB-426 (Hydraulic Bollard) / HBC-600 (control unit)



Specification

- Working power supply : AC220V
- Drive mode : Electromechanical and hydraulic electrical integration
- Working temperature : -30° ~ + 55°
- Protection class : IP68
- Running speed : 4S
- Emergency mode : manual up and down/battery up and down (optional)
- Maximum thrust : 200Kg
- Column height : 600mm (customizable 800mm to 1000mm)
- Cylinder diameter : 220mm (can be customized 270mm)
- Column wall thickness : 6, 8, 10mm
- Cylinder material : 304 stainless steel tube
- Foundation box material : Q235
- Anti-corrosion process : electrophoresis + plastic spraying
- Maximum passing pressure : 50T
- Reflective warning : 3M reflective film (50mm wide)
- Warning light : LED lamp beads (standard configuration) anti-collision rubber coating + LED light strip (optional)



HBC-600 (control unit)

- No of Bollards : 6no
- Input power : AC 220V
- Output voltage : DC36V
- Working temperature : -30°~55°
- Protection class ; IP54
- Remote control distance : ≥50 meters
- Control quantity : one for two/one for four/one for six
- Control mode : remote control/manual button box/remote control
- System interface : ground sense coil, infrared sensor, TCP/IP interface

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development