



- Durable, Smooth Operation & Fast Speed Hydraulic Bollards
- Advanced Hydraulic Pressure Technology
- Micro-Control Technology for High Durability & Stability
- Supports Manual Control
- Perfect Solution for Traffic Control
- Customizable for Variety of Clients Needs



LOW NOISE



HIGH TORQUE



VARIABLE
SPEED

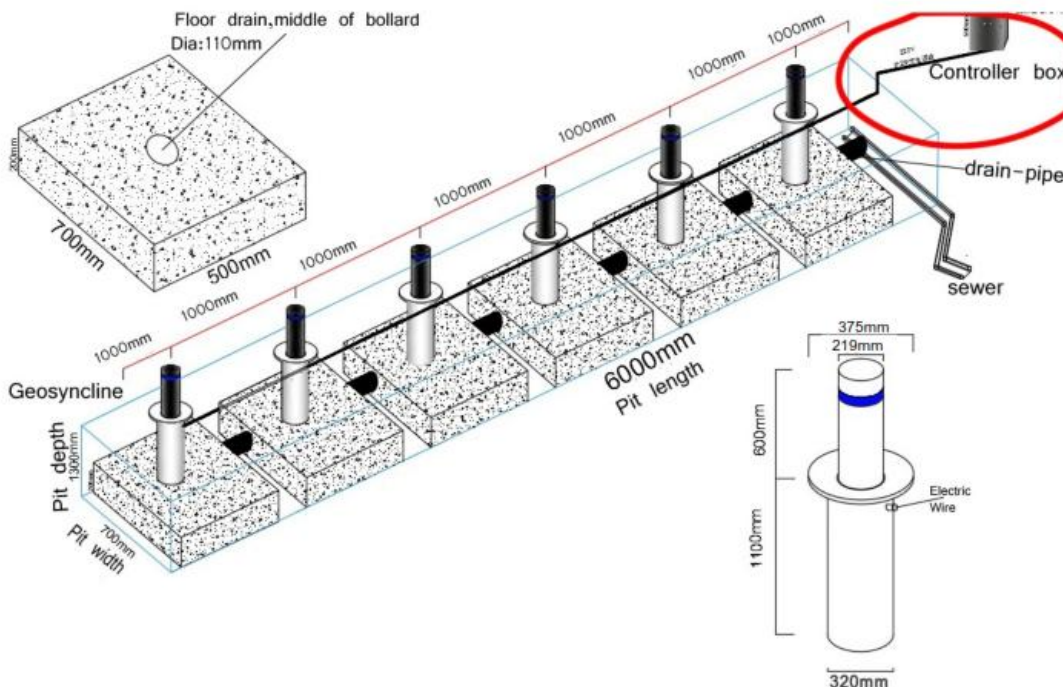
EVT-HB60-219-SM

60CM HYDRAULIC RISING BOLLARD
SHALLOW_MOUNT 219MM DIAMETER

EVT-HB60-219-SM 60CM HYDRAULIC RISING BOLLARD 219MM DIAMETER

Specification	
Product style	Hydraulic Rising Bollard
System control	Electric + Hydraulic
Warning mark	5cm Reflective band with LED light bar on top
Host size	(L)430mm, (W)430mm, (H)1150mm
Rising height	600mm (Pedestal height: 755mm)
Bollard diameter	219mm ±2mm
Thickness	6mm
Control method	Remote control/Keyboard
Overall weight	150Kgs
Communication connection	RS485
Waterproof rating	IP68
Passing pressure	100 tons container truck
Rising speed	3 ~ 5S (Adjustable)
Falling speed	3 ~ 5S (Adjustable)
Supply voltage	220/380V, 50/60Hz
System power	300W
Bollard outer	Anti-rust Painted
Material	304 Steel
Controller chip	Mitsubishi PLC
Controller size	600mm * 400mm * 200mm
Controller installation	Indoor, wall mountable, installed
Working temperature	-30 °C ~ 75 °C
Storage environment	-10 °C ~ 75 °C, waterproof





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