

ENTRANCE MANAGEMENT SYSTEMS

VV-VM7000-RBZ4 Intrusion Resistant Road Blocker



FEATURES

Suitable for high security zones and industrial areas application

Designed to prevent unauthorized or forced vehicle entry in critical and high-risk areas

Road blocker device is integrated with electrohydraulic control unit operated with an electric motor

Rapid rising time of 3–5 seconds ensures quick response during security events

100% Heavy-duty performance

Built with reinforced A3 steel for maximum impact resistance and long service life

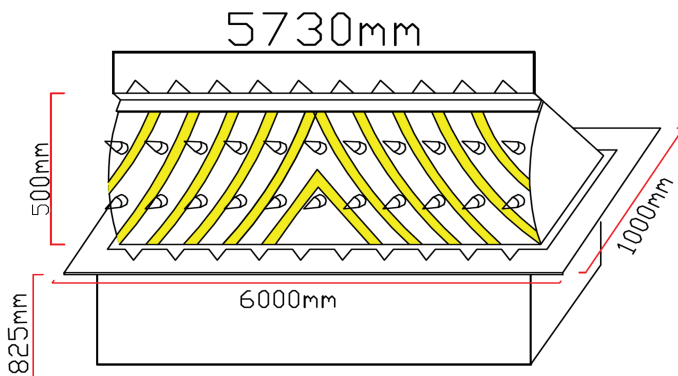
TECHNICAL SPECIFICATIONS

VV-VM7000-RBZ4

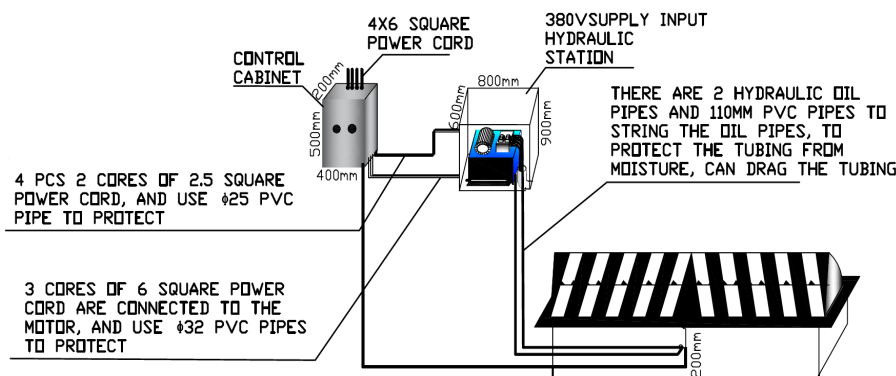
Parameter	Specifications
Barrier Height From Ground Level	500 mm
Top Plate Thickness	16 mm (optional upgrade available)
Rising Time	3-5 seconds
Road Blocker Finish	Anti-corrosion treatment
Skid Plate	Available
Color	Yellow & Black / Red & White (custom colors available)
Ingress Protection	IP55 (can be upgraded based on project requirement)
Working Voltage	380 VAC, 50/60 Hz
Rated Power	3 m model: 3.7 kW (Larger models: Higher power depending on size)
Working Temperature	-35°C to +70°C (optional heating system available for extreme cold conditions)
Working Humidity	≤95% non-condensing
Barrier Material	A3 Steel
Barrier Dimension	Length: 3000 mm / 4000 mm / 5000 mm / 6000 mm
Barrier Width	1000 mm
Barrier Depth	825mm
Certifications	CE, FCC, RoHS

*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product Image, weights and measurements are approximate and may vary.

DIMENSIONS:



SYSTEM LAYOUT:



VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton

West Midlands, WV6 0JZ United Kingdom

Ph: +44-1902-793383, Email: sales@vantagesecurity.com

www.vantagesecurity.com

(AN ISO 9001 : 2008, ISO 14001 : 2004 CERTIFIED COMPANY)

