



Tyre Killer (GA-TK1000)

Description : Tyre Killer
Model No : GA-TK1000

Key Features

- FAST RAISING AND LOWERING TIME.
- IDEAL FOR HIGH SECURITY AREAS SUCH AS AIRPORTS, BANK DEPOTS, CASH CENTRE, EMBASSIES, MILITARY ESTABLISHMENTS, CUSTOMS, BORDER CROSSINGS ETC.
- SPIKE BARRIERS ARE ROBUST, SAFE AND CAN BE INSTALLED IN ANY ROAD SURFA

Technical Specifications

- Automatic spike barrier 2-8 mtrs wide make.
- Spike made up of tempered steel of height of 150 mm spaced maximum 100 mm center to center capable of taking impact load of 20 , 50, 80, and 100 ton truck, mounted on ms channel (i section) of suitable thickness.
- In the lowered position the tyre killer is flush with the road surface thus completely inconspicuous.
- The cover plate of the tyre stripper/ spike barrier is constructed in accordance with bridge class 60/30 (din 1072) allowing even the heaviest vehicles (almost 75 tons) to enter the secured area.
- Massive steel static and rising impact frames, continuously welded seams for maximum strength.
- Separate road-surface trimmer frame for ease of Installation / minimum site disruption.
- Primed and spray painted steel frames for maximum protection.
- Plc control systems, standard control Systems for all control options and ease of future changes.
- Standard raising / lowering times of 1-2 seconds in accordance with site specifications.
- ISO 9002 & C.E.Certified, Plus i/d electronic control equipment.
- Manual unlocking device with personalized key, can be interfaced with remote control, vehicle loop detector, Push button, sensors etc.

1. **Power supply voltage:** 220v/50 hz or 440 volt 3 phase
2. **Operating frequency:** 60%
3. **Thermal cutout:** 140 deg.
4. **Operating temperature:** -20 to +60 deg.
5. **Opening time:** 1-2 seconds

Suite No-09, H-15, Ground Floor Sector-63
Noida, Uttar Pradesh - 201301
0120 - 4332193, www.golfautomation.co.in
sales@golfautomation.co.in