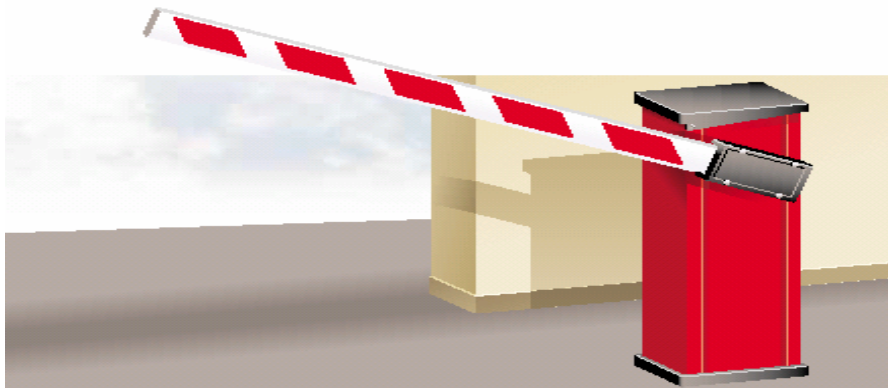


Electromechanical Traffic Barriers



- Motor Power Supply 230V AC
- Belt and steel screw transmission
- Interchangeable left-right hand
- Self locking with emergency manual release system
- 3 boom sizes: 3m, 6m, 8 meters
- Rectangular, cylindrical and folding booms.
- Built-in control panel
- Designed for light duty applications (up to 100 cars)
- Ideal for shopping centres, hospitals, official centres, industrial pavilions, car parks,....
- Through control unit: torque adjustment, pause time adjusting, safety devices connection,..

Electromechanical Traffic Barriers

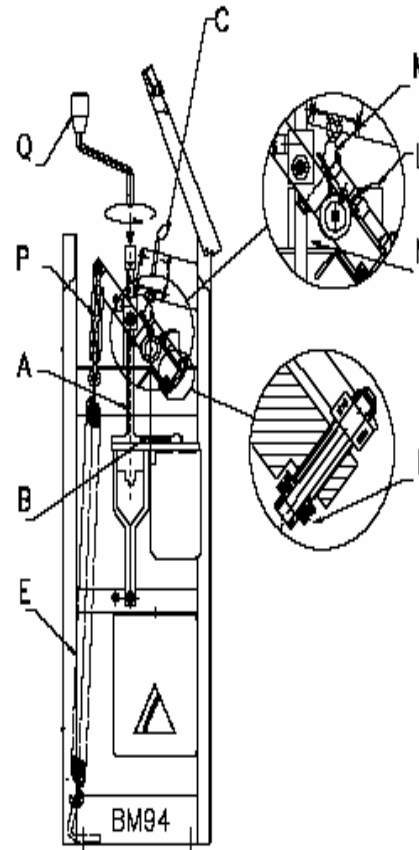
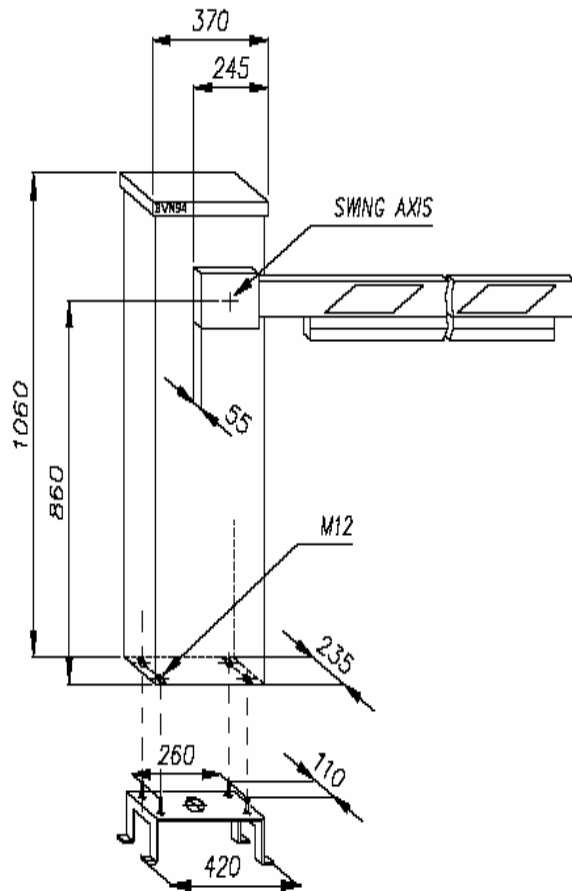


	KUBAR 3	KUBAR 6	KUBAR 8
Power supply	230V-50Hz	230V-50Hz	230V-50Hz
Absorbed Power	200W	200W	200W
Speed	1400RPM	1400RPM	1400RPM
Opening time	3.5 seg.	8 seg.	12 seg.
Capacitor	10µF	10µF	10µF
Weight	50 Kg	50 Kg	80 Kg
Max. Length of the boom	3m	6m	8m
Boom Section	80x20x1,2	80x30x2	80x30x2
Max. Length of the boom with a skirt	No	4,5m	6,5m
Duty Cycles	100 Cycles per hour	70 Cycles per hour	30 Cycles per hour

- ❶ **INSTALATION**
- ❷ **CONTROL UNIT EP20TOP FOR AC SWING GATE OPERATORS**
- ❸ **KITS**



Electromechanical Traffic Barriers



- A=Screw and nut.
- B=Pignon and belt transmission.
- C=Handle-safety-device.
- E=Counterbalancing-spring.
- F=Stopper-opening.
- L=Lever-limit-switch.
- M=Limit-switch.
- N=Ball-bearings supports.
- P=Adjuster-counterbalancing.
- Q=Handle manual-device.

