



## 다단식 발파기 ( 미국 REO )

### PROGRAMMABLE SEQUENTIAL BLASTING MACHINES



BM175-10ST Blasting Machine



BM175-10PT Blasting Machine

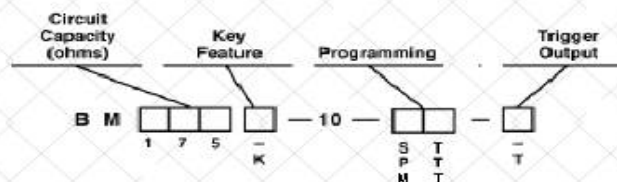


BM175K-10MT Blasting Machine

### 특징

1. 발파 규제에 적합하게 전기 뇌관을 사용하여 대규모 발파 가능
2. 진동 및 소음 제어 가능
3. 정확한 시차로 암 파쇄도 향상
4. 1ms 단위로 999ms 까지 지연 시차 조정 가능
5. 높은 신뢰성 및 안전성 확보
6. 방수 및 부식 예방을 위한 스테인레스 케이스

### EXPLANATION OF MODEL NUMBERS



### CHARACTERISTICS

Model	No. of Timing Switches	No. of Blasting Circuits	Volts	Energy	Circuit Capacity <sup>#2</sup>	Weight [Shipping Weight]	Size	Power Source (ALKALINE batteries)
BM175-10ST	1	10 <sup>#1</sup>	450	9	80 detonators 175 ohms/ Circuit Single Series Circuit only	20.2 lbs. (2 kg.)  [23 lbs. (11 kg.)]	6.8 x 12.5 x 11.8 in.  (17.3 x 31.7 x 30.0 cm.)	Ten 1.5 volt "D" Cells Eveready E95 or equal
BM175-10PT	9							
BM175K-10MT	10							

Notes:

1. A receptacle is provided to accommodate an extension cable and TB15 Terminal Board.
2. 12 ohm maximum lead line and 2 ohm EB detonators wired in a single series circuit, based on US standard detonator rating of 20 millijoules/ohm delivered in 5 milliseconds. Contact your powder company for recommendations. See SUITABILITY statement under OPERATION heading below.

