MÁY NỔ MÌN THEO TUẦN TỰ ĐẶT GIỜ



MADE IN KOREA



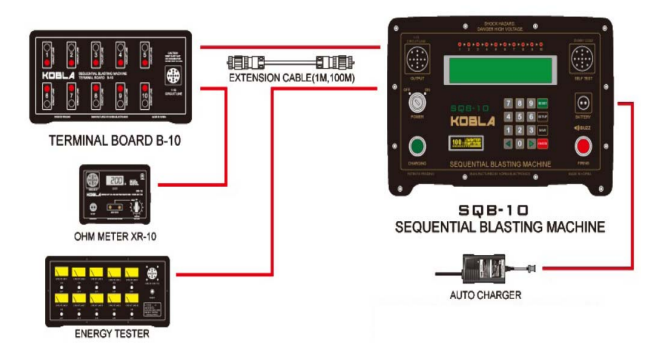
SEQUENTIAL BLASTING MACHINE SQB-10

Model	SQB-10 (1-10 circuit)
Power Supply	12V Ni_MH rechargeable battery
Output Voltage	DC 450V each circuit
Output Energy	12 Joules
Internal Resistance	10 Ohm (protection circuit)
Charging Time	15 SEC
Maximum resistance	Series connection under 200 ohm
Blasting Circuit	Series connection
Size	L365 x W269 x H151 mm
Weight	4720 g

SEQUENTIAL BLASTING MACHINE OHM METER XR-10

Model	XR-10 (1-10 circuit)
Power Supply	9V Ni_MH rechargeable battery
Measuring Range	0~1999 Ohm 3 1/2 Digit
Allowable temperature	0°C~40°C
Ambient Temperature	-55℃~70℃
Response Speed	3 reading / sec
Tolerance	1%
Size	L227 x W182 x H84 mm
Weight	830 g

SEQUENTIAL BLASTING MACHINE SYSTEM



ref. The battery cannot be built in machine. Because it runs afoul of the law, and it is a fire hazard.



SEQUENTIAL BLASTING MACHINE

SQB-10



SEQUENTIAL BLASTING MACHINE

SQB-10

L365 X W269 X H151 mm 4720 g

Full Digital Micom Circuit

Delayed Time-Setting: Keypad System

Delayed Time-Setting each Circuit is displayed on the LCD.

Operational State appear in the LCD and OLED.

Set the Delayed Time from 0 to 9999 Ms

Extremely Sensitive Sensing Circuit

: Detect the Wire Disconnection during the Blast AND Stop the Blast

Have enough spare capacity, Large-Capacity

Lightness, Solidity, Dustproof & Waterproof case for IP65

Large Ni_MH Battery is on board, Fast Charging

Self Checking Circuit, Fault Inspection of Extension Cable



SEQUENTIAL BLASTING MACHINE OHM METER

XR-10

L227 X W182 X H84 mm 830 g

Lightness, Solidity, Dustproof & Waterproof case for IP67
Use the Rotary SW from 1 to 10 circuit

: Precisely Measure the Resistance each Circuit

SINGLE CIRCUIT Measurement

High-Powered Ni_MH Battery

Use the Charger of SQB-10

Charging Time: In An Hour

TERMINAL BOARD B-10



Lightness, Solidity, Dustproof & Waterproof case Push type Terminal : Convenient Connection of Leading Wire

> L360 x W200 x H80 mm 1170 g

ENERGY TESTER



Measure the Ouoput Energy & Wire Disconnection Detectability Searching the Malfunction : Prevention of Misfire

L360 x W200 x H80 mm

EXTENSION CABLE



1m EXTENSION CABLE

100 m EXTENSION CABLE

AUTOMATIC CHARGER



Shut off the Power Automatically Full Charge ALALM