



APPLICATION (YM-II)

This kind of anti-vehicle and anti-light tank mine operates when an armored vehicle crosses it over. It is extremely resistant against FAE explosion. Anti-shock ability, high explosion force, high damages, easy arming and defusing and simple construction are its advantages. This mine is fitted with a pressure fuze and provided with a double anti-shock device.

APPLICATION (YM-II-S)

YM-II-S can be used for training, warning or alert during military maneuvers. This mine can be laid like normal anti- vehicle mines and operates when an armored vehicle crosses it over and then will release the smoke. There are four types of this mine in four different colors: red, blue, orange and green marked by their pressure plate color. These mines are used to evaluate the performance of mine fields and army.



YM-II



YM-II-S

TECHNICAL SPECIFICATIONS

Type	YM-II	YM-II-S
Effective radius (m)	30	-
Smoking Time(Sec.)	30-40	30-40
Operating Pressure(kg)	150-300	75-150
Dimensions	Diameter 232mm× Height 90mm	Diameter 232mm× Height 90mm
Weight (kg)	3.4	1.6
Body material	Plastic	Plastic
Explosive type	Comp. B	-
Starting date of mass production	2002	2004