

## Technical Specifications

### Protect 950

-New Product

*Protect 950 is developed for use in large rooms, warehouses, big shops etc.*

Performance (smoke generation) .....	950 m3 / 30 seconds
Output pressure .....	20 Bar
Activations full container .....	5 times at full performance
Fluid container .....	1.5 litre
Mains connection .....	230V, 50Hz
Power consumption .....	1000 Watt
Standby consumption after heating up .....	50 Watt (in average)
Standby consumption when heat is disabled.....	5-10 Watt
Heatingtime from cold .....	45 minutes
Dimensions (mm).....	L: 456, W: 340, H: 190
Weight.....	23 Kg
Inputs .....	6 signals
Outputs .....	3 signals
Battery back-up (2 x 12V, 1,2 Ah) .....	Electronics and pumps
Control Settings .....	Dip-switches
Signals / Indications .....	Optical, audible and electrical



### Strobe 2700

-New Product

*Strobe light is very unpleasant and will stress the burglar to the limit*

Flash output .....	2700 Watt strobe effect
Flash Rate.....	0 - 12 Flashes per second
Activity only on batteries .....	More than 1 Hour with typical flash settings
Passive standby time on batteries .....	More than 72 Hours
Battery test (2 x 12V, 7 Ah).....	Automatic test of condition and charge state
Multi Settings .....	Variable Rate / Pattern / Time
Control Settings .....	Dip-switches
Inputs .....	2 (Arming / Disarming and Trigger)
Outputs .....	Signal for technical error and synchronizing of multiple units (Master-Slave configuration)
Mains connection .....	230V, 50Hz / 110V, 60Hz
Power consumption .....	20 Watt
Standby consumption stand-by.....	< 5 Watt
Dimensions (mm).....	L: 456, W: 340, H: 160
Weight.....	8 Kg
Signals / Indications .....	Optical, audible and electrical



### Protect 375

*Protect 375 has already been installed in thousands of offices, shops, private homes etc.*

Performance (smoke generation) .....	375 m3 / 60 seconds
Total capacity, full container .....	ca. 2500 m3
Output pressure .....	12 Bar
Fluid container .....	0.8 litre
Mains connection .....	230V, 50Hz
Power consumption .....	1080 Watt
Standby consumption after heating up .....	70 Watt (in average)
Standby consumption when heat is disabled.....	5-10 Watt
Heatingtime from cold .....	12 minutes
Dimensions (mm).....	L: 456, W: 340, H: 160
Weight.....	10 Kg
Inputs .....	6 signals
Outputs .....	3 signals
Battery back-up (2 x 12V, 1,2 Ah) .....	Electronics and pumps
Control Settings .....	Dip-switches
Signals / Indications .....	Optical, audible and electrical

