



ALARM STATION

Product Code	L001
Component	Pyrosound Alarm Station Complete
Description	The Pyrosound alarm is a audible signalling device with a sound output of 127dB. The canister is pressurized with non flammable Freon gas (134a) with a nett weight of 250g, including a plastic horn for removable attachment. Canister and horn are fitted in steel yellow box, 140mm x 260mm x 115mm (W x D x H) fitted with removable perspex lid.
Material Safety Data Sheet	MSDS certificate available on request
Directions for Use	To fasten the plastic horn to canister, place horn on top of canister and mate the threaded ends. Engage threads gently to avoid cross threading. Screw horn clockwise onto canister until hand tight. Do not over tighten. For activation the canister must be held in an upright position and button pressed firmly.
Caution	Content under pressure, do not puncture or incinerate. Do not store in temperatures exceeding 49°C. Do not tilt or invert canister during use. The signalling device creates a loud noise. Do not emit sound next persons ears.



Product Code	L001.1
Component	Steel Yellow Alarm Box With Lid
Description	Steel yellow box, 140mm x 260mm x 115mm (W x D x H) fitted with removable perspex lid.



Product Code	L003.1
Component	Pyrosound Horn & Canister
Description	The Pyrosound horn & canister is a audible signalling device with a sound output of 127dB. The canister is pressurized with non flammable Freon gas (134a) with a nett weight of 250g, including a plastic horn for removable attachment
Material Safety Data Sheet	MSDS certificate available on request
Directions for Use	To fasten the plastic horn to canister, place horn on top of canister and mate the threaded ends. Engage threads gently to avoid cross threading. Screw horn clockwise onto canister until hand tight. Do not over tighten. For activation the canister must be held in an upright position and button pressed firmly.
Caution	Content under pressure, do not puncture or incinerate. Do not store in temperatures exceeding 49°C. Do not tilt or invert canister during use. The signalling device creates a loud noise. Do not emit sound next persons ears.

