INNOVATORS OF FIRE TECHNOLOGY

- DUAL MODE: READY TO PROTECT, READY TO LEARN
- BATTERY POWERED AND WIRE FREE
- WILL NOT HOLD IN THE EVENT OF A **BATTERY POWER CUT**
- INSTALLED AT THE TOP OF THE DOOR IN PLACE OF A TRADITIONAL CLOSER
- LED DISPLAY AND LOW BATTERY WARNING
- DAILY TIME RELEASE OPTION TO CLOSE ALL FIRE DOORS AT NIGHT
- RED BUTTON ON UNIT TO MANUALLY CLOSE FIRE DOORS
- LISTENS AND LEARNS THE SOUND OF YOUR SPECIFIC FIRE ALARM PROVIDING GREATER RELIABILITY

The Agrippa fire door closer is fitted in place of a traditional door closer to hold the fire door open in any position, whilst ensuring the door will close in the event of a fire. It is a 'free-swing' device which makes heavy fire doors resistance free, light and easy to move.

The closer is battery-powered and features an LED display screen to make maintenance easy. The screen will display a low battery warning and can also be used to set up a daily timed release to make sure all fire doors are closed at night. The closer will not hold the door if the batteries run out of power.

The Agrippa fire door closer enables the door to be held open in any position within 60-105 degrees, meaning users can hold the door slightly open if needed. The red button on the unit can be used to manually close the door.

The Agrippa fire door closer is dual mode, ready to protect straight from the box and ready to the learn the sound of your specific fire alarm. The Agrippa closer uses 'listen and learn' technology to record the specific sound of the building's alarm, ensuring the doors will only close upon hearing this exact sound. The closer is recognised by UK Fire and Rescue Services and the London Fire Brigade, suitable for installation to BS 7273-4 Standard Actuation (Category B) and conforms to EN1155 and EN1154 and is CE marked.

The closer is part of the Agrippa suite of products, which also includes a sound activated fire door holder.

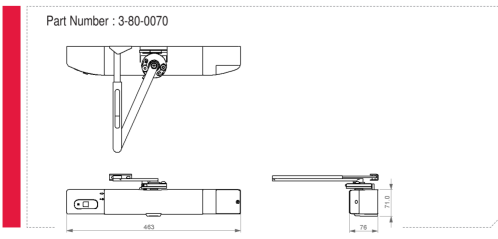
Please note: We recommend that you programme the Agrippa fire door holder to learn the sound of your fire alarm. This innovative unique technology will reduce the occurrences of false activations.



TECHNICAL INFORMATION	
Hold open type	Free-swing
Power size	4
Default setting	70dBA, 1.2 - 3.0 kHz
Preferred sounder	Continuous tone *
Dimensions	L-463 x W-71 x D-76
Standard finish	Silver
Finish	Part number
Standard silver	3-80-0070
Polished brass	3-80-0071
Polished chrome	3-80-0072
Brushed stainless steel	3-80-0073
Black	3-80-0075
Battery Type	2 x C cell batteries

* Not suitable for domestic smoke detector alarms or voice alarm systems

European Patent No 1799944 and UK Patent GB 2507582



Stephenson Gobin 20 Longfield Road, South Church Enterprise Park, Bishop Auckland, County Durham, UK, DL14 6XB