

MERCURY RLSM9 SHREDDER UK/EU



Overview

Protect your confidential and valuable information from being stolen by shredding any documents that may put your business at risk from identity fraud. The Rexel Mercury RLSM9 large office shredder is perfect for a busy office of 20 or more users and has the highest S5 security level which shreds paper into unreadable confetti style particles (sized 0.8 x 11mm), making it ideal for highly sensitive data.

Paper jams in a shredder are time consuming, frustrating, messy and sometimes costly. With the RLSM9 shredder, paper jams are a thing of the past. Featuring the revolutionary Mercury jam free technology, the RLSM9 has a unique brightly LED indicator that warns you whether you are trying to feed too much paper into the shredder in one go. The red light means there is too much paper and a green light means that there is no risk of jamming.

The RLSM9 is a super quiet, highest level security shredder that can shred up to 10 sheets of 70gsm paper in a continuous single feed as well as CD's and credit cards. Specifically designed for large volume shredding, it features a huge 115 litre large capacity waste bin that holds up to 1250 sheets of 70gsm paper so you rarely have to empty it. The front opening door with pull out frame enables simple and mess free emptying and the shredder cuts off automatically when the bin is full. The RLSM9 goes into power saving mode after 2 minutes of non use, making it an ideal choice for the environmentally friendly office. With a clear, easy to use LED control panel, castors for easy manoeuvring around the office and an auto oiling system, the stylish RLSM9 is the ultimate choice for a busy office environment that requires completely confidential shredding.

Weighing 61.2kg and sized at 890(H) x 540(W) x 540(D)mm, the RLSM9 comes with the extra peace of mind of a 2 year warranty, an extended 20 year warranty on the cutters plus it is compliant with finger safe international standards and is TUV

Technical Specifications

Also available in the following models: