

RSS2030 SHREDDER UK



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 RSS2030 small office shredder is an ideal space saving desk side model and has a S2 security level which means that it shreds paper into strip cut particles (sized 5.8mm) making it ideal for everyday shredding.

Paper jams in a shredder are time consuming, frustrating, messy and sometimes costly. With the RSS2030 shredder, paper jams are a thing of the past. Featuring the revolutionary Mercury - jam free technology, the RSS2030 has a unique brightly lit indicator, next to the paper entry feeder that warns you whether you are trying to feed too much paper into the shredder in one go. A red light indicates too much paper and the green light means there is no risk of jamming.

The RSS2030 is an ultra quiet, general use shredder that can shred up to 21 sheets of 70gsm paper in a continuous single feed as well as CD's, credit cards, paperclips and staples. Specifically designed for regular shredding, it features a 30 litre large capacity waste bin that holds up to 220 sheets of 70gsm paper so you have to empty less frequently. The front opening waste bin enables simple and mess free emptying and the shredder cuts off automatically when the bin is full. The RSS2030 goes into power saving mode after 2 minutes of non use which reduces any unnecessary power usage making it an ideal choice for the environmentally friendly office, and recycling is encouraged with the optional paper waste sacks. With a clear, easy to use LED control panel, the stylish RSS2030 is a practical choice for a busy office worker who requires a shredder by their desk side.

Weighing 13.466kg and sized at 570(H) x 420(W) x 320(D)mm, the RSS2030 comes with the extra peace of mind of a 2 year warranty, an extended warranty on the cutters plus it is

Technical Specifications
Easy to empty when full with 30 litre capacity. Meets international standards and is TUV and CE compliant.