



HUNKELER DOCUMENT DESTRUCTION SYSTEM HDDS-30

DESCRIPTION

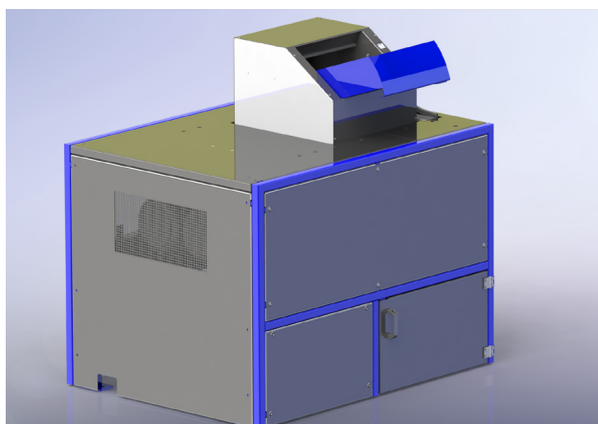
The Hunkeler Document Destruction System HDDS-30 is in use for the safe disposal of electronic components. The system destroys hard disks, laptops and desktop computers as well as paper files and documents. Information stored on data carriers is safely destroyed in accordance with DIN standard 66399. The design of the system is compact and ready for an in-house operation and the confidential data's never have to leave the safety environment of the customers. The performance can go up to 200 kg/h waste destruction, depending on the material. With the HDDS-30, the disposal handling and cost are optimized.

OPERATION

The Hunkeler HDDS has a long life 4 shaft shredder that produces small granulates in one processing step. The material remains in the cutting area until the size of the material is smaller than the sieve. Shred sizes will start as small as 15mm and go up to 40mm depending on the machine configuration. The cutting chamber dimensions are 450mm x 600mm.

ADVANTAGES

The Hunkeler Document Destruction System HDDS-30 is a fully automated system and the shredder has an intelligent function to reverse in case of feeding of non-specified material. The slow speed cutting shafts have a very low noise level and generate a minimum dust. The HDDS-30 is provided with a protected infeed area to have 100% safety guaranteed to your customers. The HDDS-30 is designed to use several substrates without changing over the machine, such as paper, cardboard, folder with metal inlays, electronic waste, plastic etc. Several infeed and outfeed options as well as the Hunkeler Control Manager are available to optimize the production.



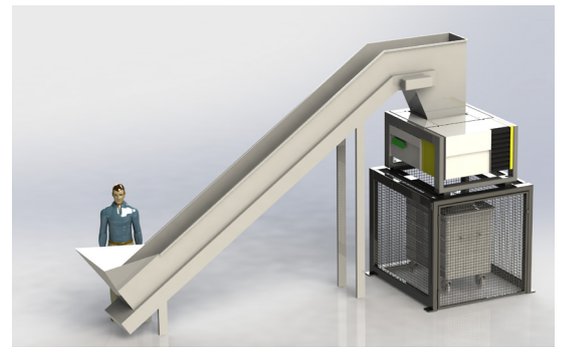


HUNKELER DOCUMENT DESTRUCTION SYSTEM HDDS-30

Handfeed station with integrated container



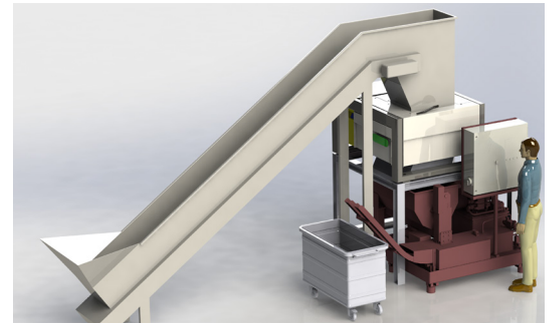
Handfeed station with conveyor and integrated container



Handfeed station with external container



Automated file destruction system with briquetting press



Hunkeler Control Manager HCM

