



Houseng Roll Sheeters - Since 2002

The Houseng range of heavy duty Roll Sheeters are based on German technology (modeled after Marquip) and offer a broad range of automation features at a more affordable price. Houseng's are manufactured using the finest quality imported machining centers to maintain the highest tolerances for long service life and maximum productivity & quality.

All models include PLC controls with a touchscreen user interface for efficient job setup, high-quality drives and motors, German precision bearings and slitting & cutting knives, excellent decurling devices and paper roll tension controls, and industry-leading optimized engineering and metallurgy to eliminate mechanical resonance in all transport components to provide top production accuracy & repeatability, eliminating the need to guillotine trim before printing and/or processing of most materials.

A Roll Sheeter is a machine that is used to cut and sheet rolls of paper or other materials into smaller, more manageable sizes. There are several reasons why a commercial printer might choose to purchase one of these machines.



Houseng Single Knife Sheeter



Houseng Dual Knife Sheeter

Efficiency

One reason is efficiency. Roll Sheeters are able to process large rolls of material quickly and efficiently, allowing printers to save time and increase productivity. This can be particularly useful for printers who handle a high volume of work and need to be able to turn jobs around quickly.

Cost Savings

Another reason is cost savings. By purchasing rolls of paper in bulk, printers can often save money on the cost of the material. A Roll Sheeter allows them to cut the paper down to the size they need, further reducing the cost per sheet. This can be especially beneficial for printers who handle a large number of smaller jobs, as the cost savings can add up over time.

Versatility

In addition to efficiency and cost savings, Roll Sheeters are also versatile machines. They can handle a variety of materials, including paper, film, and foil, making them a useful tool for printers who work with a range of different products.

Quality

Finally, Roll Sheeters can help printers improve the quality of their finished products. Many of these machines are equipped with features such as air knives and slitting blades, which allow printers to cut materials with precision and accuracy. This can be particularly important for printers who demand high quality standards and want to ensure that their products meet those standards consistently.

Review

- | | |
|----------------|---------------|
| ✓ Efficiency | ✓ Versatility |
| ✓ Cost Savings | ✓ Quality |

Overall, a Roll Sheeter can be a valuable investment for a commercial printer, helping them streamline their operations, reduce costs, and improve the quality of their printed products.



MORE INFO



+1.262.522.3330



sales@bestgraphics.net



bestgraphics.net