PAPER CONVEYANCE VIA AIR DUCTS

Save on space and costs!

Integrate the Pregis Packmaster Pro into your current packing area where air ducts will transport paper to hoppers. You will save on space and create and ergonomic workplace. When used in combination with fanfold paper (i.e. continuous or tractor feed paper), the number of changes will be reduced and your packing area will become more efficient.



With the state-of-the-art integrated system from Pregis, there is the option to place the machine close by or at a distance from the packing stations. This is possible by replacing traditional conveyors with lightweight air ducts.

This innovation offers the following benefits:

- > Fewer machines are needed
- > Less space is needed
- > Less noise pollution



Less space

Do you need a compact workplace? Thanks to the air ducts, the system takes up less space.



Safe setup

The used technology offers more freedom in the setup of the packaging stations. This offers a range of possibilities for safe setups. Certainly in times of social distancing, the air ducts offer the option of adjusting the setup of the workplace based on this.

- Lower costs
- > Fewer interruptions of the packaging process



Tailor-made integration

This inventive total solution fits in almost any environment. One of our experienced experts will gladly visit you to determine jointly what the most ideal setup is for your workplace.



Up to 5 km of paper on one pallet.









Even if the integration of the Packmaster Pro with conveyance using air ducts is not currently a viable option for you, the Packmaster Pro is a smart choice. It can be supplied with fanfold paper (i.e. continuous or tractor feed paper) on pallets, which means fewer roll changes and an efficient production. Contact us for more information about the Packmaster Pro.

A suitable proposal within 1 week

Would you like to find out whether your workplace is suitable for this latest development? Within 1 week you will receive a tailor-made proposal with a design and clear illustrations from different angles. Within 6 to 8 weeks after approval, we will implement your new paper conveyance method!



