

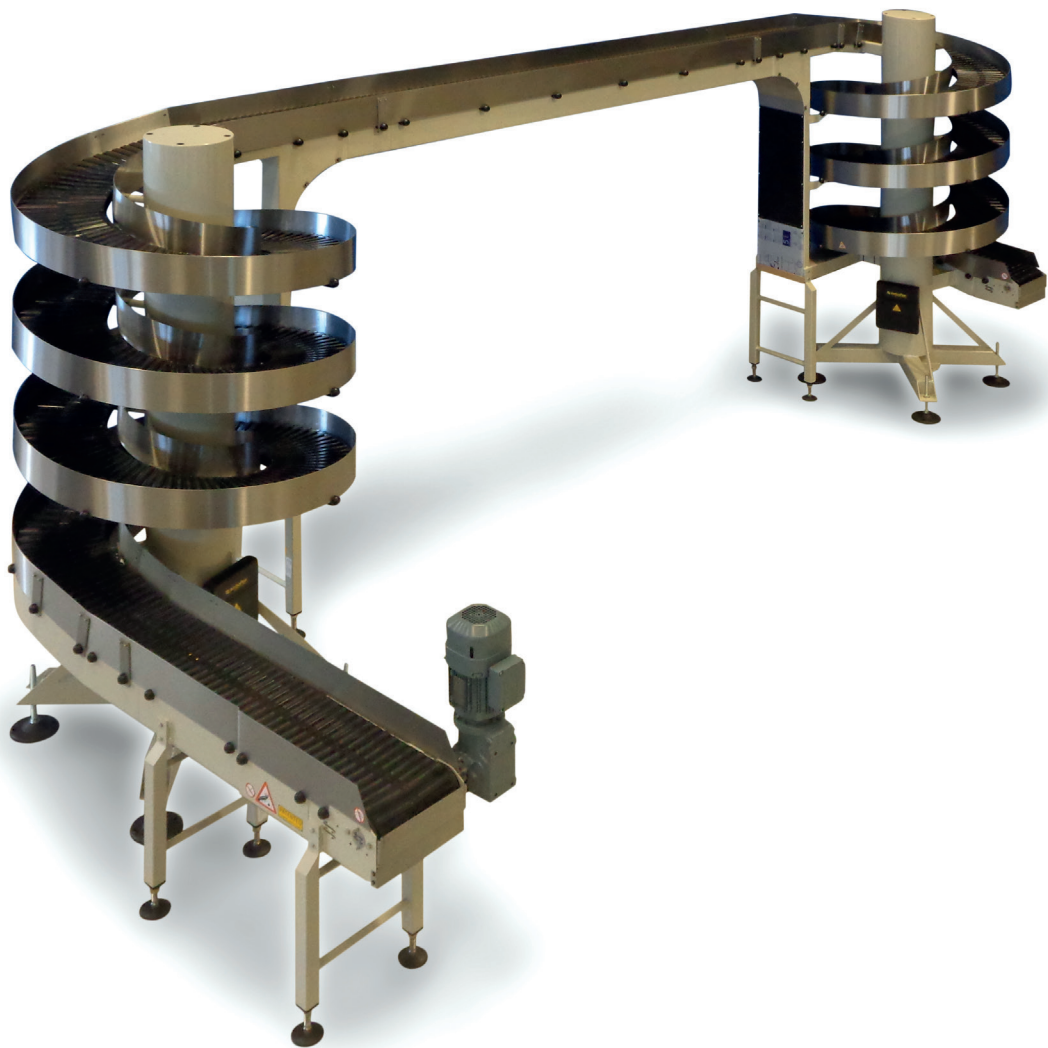
VAF

Value Added Feature

SPIRALVEYOR®

PORTAL - CONFIGURATION

“Create access throughout your facility!”



SPIRALVEYOR® PORTAL-CONFIGURATION

VAF

In today's packing and distribution processes, space is always an issue. Ideally, more machines can be operated with fewer people. Supply paths for materials should be short and when fixing issues in multiple line operations, every second saved is vital. But too often packing and distribution lines become long and drawn out, blocking access. For this, quick and easy access around the equipment is required, but without compromising safety.

The ideal solution would be a product flow that goes both up and down to create access. But how can you achieve this? Traditional solutions include 'step-overs' or 'crawl under' systems or more limited, but less efficient, clamp conveyors, elevators or inclined belts.

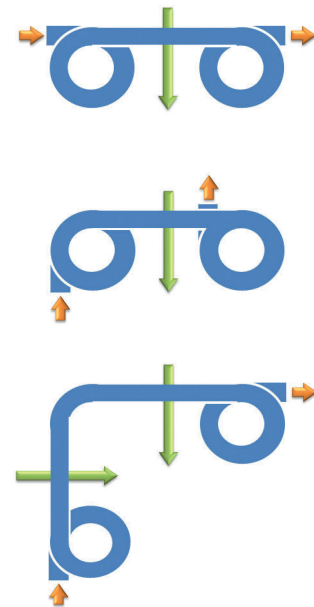
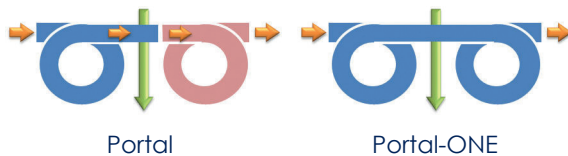
Now the perfect solution is available – The SpiralVeyor® Portal. No setting needed, no complicated machinery – a solution as simple as a straight conveyor.

Compared to **-inclined belts-**, the Portal saves a lot of space. Compared to other **-spiral conveyor-** options, it is the only spiral conveyor portal with ONE continuous belt.

How does the portal work?

It is very simple! Two spirals, one up, one down, and an overhead bridging conveyor element suspended in between. A self-contained and black box portal solution. Simple and effective. The Portal-ONE is even more sophisticated than the standard Portal. Uniquely, this patent pending configuration has only ONE belt that goes all the way from the infeed of the up spiral to the outfeed of the down spiral. No product transfers, no risk of jams high up/out of reach and less drives.

Example configuration



How does the Portal stand out from traditional solutions?

Compared to a **-step-over-** or **-crawl under-**, the Portal is safe and it creates areas that are not a struggle to access or reach. Compared to **-clamp conveyors-**, the Portal does not need to be set to the product size, there is no product damage, and no need for safety fences to catch falling items. Compared to an **-elevator-** solution, the Portal is continuous, handle many more types of products, and is much faster.

SpiralVeyor®	Available	
Model	Portal	Portal-ONE
SV	•	◦
SVs	•	•
SVe	•	-
SVm	•	◦

• available / ◦ on request / - not available

More info

- For Spiral Elevators: www.spiralveyor.com
- For Accumulation Systems: www.accuveyor.com
- For Modular Conveyors: www.ambaveyor.com

AmbaFlex
SCIENCE IN SPIRALS

AmbaFlex Headquarters | EUROPE
mail@ambaflex.com
phone +31 229 285 130

AmbaFlex NORTH AMERICA | USA
info@ambaflex.com
phone (877) 800 1634

AmbaFlex JAPAN
japansales@ambaflex.com
phone +81 3 6908 7980

AmbaFlex CHINA
china@ambaflex.com
phone +86 21 62 30 65 00

LEADING SPIRAL CONVEYOR SOLUTIONS