

SPIRALVEYOR® SV-SERIES

A new generation of elevators

SpiralVeyor® in general

- Continuous elevator
- Space-saving design
- High throughput
- Patented roller design
- Tailor made

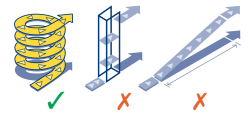


Spiral Veyor® SV-series

PPI

The introduction of the AmbaFlex SpiralVeyor® SV in the mid nineties sparked a revolution in material handling. Paired with a simple and robust design, the space-saving configuration provides an effective solution to the traditional issues associated with height differences.

The lateral roller system patented by AmbaFlex is simple and reliable, and renders controls and sensors superfluous. The continuous motion represents the perfect solution for the exacting situations involved with unstable products and high production speeds. With its installed base of thousand machines worldwide (including demanding multinational clients), the AmbaFlex SpiralVeyor® SV sets the standard for industry.



Distinguishing features

- Only one drive needed for height differences exceeding 50 ft.
- A choice of many belt types with or without high friction.
- Belt maintenance without using tools.
- Transports heavy items even if not positioned centrally on the belt.

SpiralVeyor®	Belt width	Foot print	
SV-200-1000	8"	4'	square
SV-300- 900	12"	4'	square
SV-400-1300	16"	5'-7"	square
SV-500-1300	20"	6'	square
SV-600-1600	24"	7'-4''	square

Specials on request

More info

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



AmbaFlex Headquarters | EUROPE mail@ambaflex.com phone +31 229 285 130 AmbaFlex NORTH AMERICA | USA info@ambaflex.com phone (877) 800 1634

,

LEADING SPIRAL CONVEYOR SOLUTIONS

AmbaFlex ASIA | SINGAPORE info_singapore@ambaflex.com phone (65) 6560 2866 AmbaFlex CHINA china@ambaflex.com phone +86 21 62 30 65 00

Technical specifications

- Material configurations: Mild steel, coated/ high corrosion resistant/stainless steel wash down (100% stainless, no soft metalsused).
- Elevation up or down (or reversible).
- Loads of up to 80 ppf.
- Belt speeds of up to 200 fpm. Angle of incline 2.5° - 18°.
- CE certified and 100% intrinsic safety.

Other SpiralVeyor®s

- For narrow belt width we refer to our SpiralVeyor®SVs-series.
- For wider belt configurations we refer to the SpiralVeyor® SVe-series.
- For double or triple parallel product streams, see our SpiralVeyor[®] X-configuration series.
- For smaller belt width or mass flow application we refer to the SpiralVeyor®SVm-series.

© Ambaflex International bv,V.11-2018/PPI_SV-US