Pregis AirSpeed® Ascent

The Ascent is the most reliable air system Pregis has ever created. It makes Hybrid Cushioning, an inflatable cushioning with a proprietary square pattern that provides better product protection and superior customer experience.

- Unrivaled performance
- Exceptional reliability
- Packer centric
- Easy to operate through RFID technology

Technical Specifications

- Dimensions machine: LxWxH in mm = 482 x 570 x 438
- Weight machine: 14,1 kg
- Speed: 23 meter /minute
- Dimensions compressor: LxWxH in mm = 272 x 226 x 247
- Weight compressor: 12,8 kg
- Electric connection: 230 V, 60/50 Hz
- Product code Ascent Inflator (without air pump): 9092044
- Stand Assembly Ascent + air pump: 9092360
- AX Winder (Ascent only): 9090982

Films

- · HC Renew 400 mm / Small
- · HC renew 800 mm / Small





www.PregisEU.com





Pregis AirSpeed® Ascent

Benefits

- High pressure: The Ascent machine uses a compressor to create high pressure inflatables to enhance cushioning properties and provide superior product protection.
- Simple user interface: It has a start/stop design, no system adjustments are required. You can load and go in Seconds.
- Smart logic: Calibrates optimal system settings as each roll is loaded onto the Ascent. It eliminates variability and human error and ensures consistent hybrid cushioning with peak protection.
- Fast machine: Produces air cushions up to 23 meters per minute.
- Patented sealing technology: Stronger, more reliable seals.
- No wearable parts: No downtime, less service needed.
- Energy efficient: Sleep/Wake mode saves power during off-hours.



Hybrid Cushioning

The proprietary square pattern looks amazing and keeps items from "bottoming-out" to prevent damage. The square pattern has more surface area than competitive circular cushioning, providing more surface area to better cradle and cushion products during transit.



HC is made from low-density polyethylene, hybrid cushioning delivers unrivaled protection, a premium aesthetic consumers prefer and space savings as one pallet of HC is the equivalent of almost one-and-ahalf truckloads of bubble!



Pregis Europe

www.PregisEU.com



