

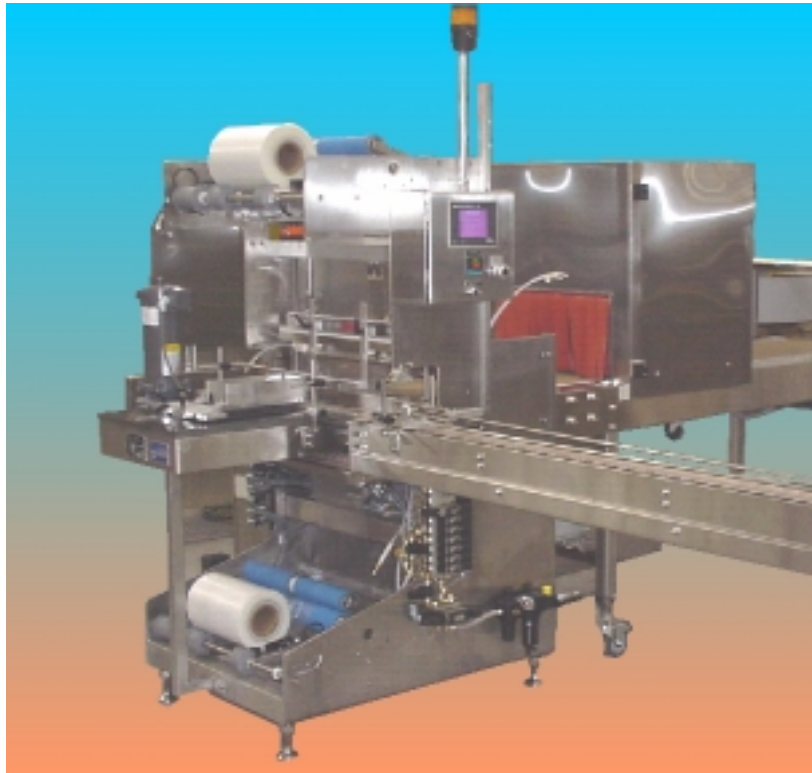


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Shrinkbundler “High Speed” Upgrade



Omega Shrinkbundler

The upgrade includes



Top and bottom heated Seal/Clamp assembly with enclosure



Air reservoir



Baffled, high efficiency heat tunnel

Shrinkbundler “High Speed” Upgrade

As part of Omega Design’s continuing Product Development program, we are pleased to offer one of the latest design improvements for existing Omega Shrinkbundler(s). The “High Speed” upgrade can increase machine performance from 50% to 75% over standard machine cycle rates. Depending on product, and product configuration, up to 35 cycles are now achievable for a fraction of the cost of a new machine.

Retrofit kits are available for all Shrinkbundler models, i.e. Models 18, 27, and 36, that are equipped with Allen Bradley SLC-500 PLC’s or higher. The retrofit kit includes new clamp head design, upgraded sealing elements, pneumatic upgrades, film unwind update, electrical components, control program and complete with electrical enclosure.

In addition, and in conjunction with the shrinkbundler “High Speed” upgrade, Omega Design has redesigned the heat tunnel. The retrofitable heat tunnel upgrade allows the end user to fine tune airflow characteristics, resulting in:

- 1) Improved air circulation with expanded shrink capabilities
- 2) Accommodates increased output of bundler without increasing length of heat tunnel
- 3) Operates at a higher efficiency with less heating elements, resulting in reduction of electrical consumption/cost

In most cases, an Omega service technician can install the bundler and heat tunnel upgrades at your facilities within 1-2 days.

Special Note: If your existing PLC does not meet minimum requirements, please consult Omega Customer Service as PLC upgrades are readily available as well