

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse	Applied Motion Systems, Inc. 12000 NE 60th Way Vancouver, WA 98682
Pays	Etats Unis
Etat	Washington

PRODUITS OU MACHINES

Genesys™ Servo Linear Motor Stackers from Applied Motion Systems set the industry standard for smooth consistent transfer of ware from the cross conveyor to the Lehr. AMS Engineers have optimized the design of the mechanical, electrical and motion trajectory features of this stacker to accomplish the utmost in stability and smoothness of motion. This stacker handles bars to 250 lbs up to 12 feet wide.

Longer stacker bars options available. Benefits:

Replacement of mechanical linkages in side shift and push axes with magnetic forces. No moving parts = no wear, no backlash and no maintenance.

Lift axis design optimized for smoothness and stiffness, high efficiency helical gear drive with lift crank design. Torque and lift performance is maximum where needed and Stacker bar is rock solid with no shaking or vibration.

Higher throughput and consistent bottle placement. Speeds to 20 cycles / minute with no bottle wobble or cut-off problems.

Software defined push / side-shift / lift profiles. Transfer profile is infinitely variable to allow optimized stacking of any ware geometry and pattern – including staggered stack.

Job Set-up Recipe storage / recall for simplified job changes.

Fully automated lubrication system for trouble free scheduled lubrication.

Fully adjustable rugged steel mounting frame. Accommodates uneven floors and provides a solid foundation for stable motion.

380 - 480V 3-Phase Operation. Fewer switch gear components, higher reliability, less prone to interruption of operation due to brown outs / voltage sags.

Company Profile of **Applied Motion Systems, Inc.**

A service of glasssglobal.com, an affiliate of glasssglobal group.

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des adresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des adresses est expressément interdite. Là où une adresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici. www.glasssglobal.com - The International Portal to the Glass Industry - OGIS GmbH