Changeover Grid Fingers

Retrofit Grids

Standard-Knapp’s numerous innovations in materials, design and techniques provide faster, more reliable, more consistent changeovers. The increase in speed and output means an increase in efficiency and a decrease in downtime.

Grid Basket

Patented Snap-In Grid Technology provides easy changeover and maintenance of “in-line” product sizes.

- Ergonomic design
- Quiet, easy changeover
- Minimize downtime

Retrofit Grids

Standard-Knapp’s Bottle Laner is engineered to handle a variety of bottle shapes, as well as square, round and corrugated cases. The Laner can be integrated into your in-line packers with minor alterations, and adhering changeover parts do not interfere with new in-line packers to lower future cost.

- Reduced changeover time
- Laner allows for easy changeover
- Laner is designed with a range of bottle sizes

Soft-Touch Product Handling

Gently packs a wide range of product sizes and materials.

- Strip fronted fingers accurately capture and orient product
- Minimize tearing or puncturing high value and fragile products

Grid Fingers

Changeover Grid Fingers are designed to minimize repeat, re-damage limiting fingers comes in two varieties: stainless steel, side-slide fingers and plastic side-slide fingers.

- The fingers are made from stainless steel
- The plastic fingers are strong, light and resilient

Packaging Line Enhancements

Standard-Knapp offers a variety of solutions across the packaging line. Whether including the starting, case sealing or product dividing, Standard-Knapp offers it quickly, reliably and efficiently.

Unaser – The Standard-Knapp 166 PikMore™ Continuous-motion Uncaser is equipped with a large, easy-to-use control panel and a high-quality, all-in-one design. The straight and gradual unwind easily feeds into this case and委员emics into it through the unit’s rugged and reliable frame. The same technology in an industry-leading PikMore™ Continuous-motion Case Laner, the Standard-KnappUncaser provides an answering machine.
Standard-Knapp offers a full range of Continuous-motion Case Packers, Bottle Packers and Drop Packers to meet a variety of product packaging, product handling and budgetary goals. Our continuous-motion case packing systems are designed for maximum productivity and efficiency, with easy-to-change packages. Our EZ-Change packaging systems are designed to provide fast, efficient changeovers. The EZ-Change packaging system provides the advantage of a standard case packing system with the ability to change cases quickly and easily. The case packing system uses a simple, yet effective, design that can handle a variety of product types and package configurations.

Case Packers
Standard-Knapp offers a full range of Case Packers. Bottle Packers and Drop Packers to meet a variety of product packaging, product handling and budgetary goals. Our continuous-motion case packing systems are designed for maximum productivity and efficiency, with easy-to-change packages. Our EZ-Change packaging systems are designed to provide fast, efficient changeovers. The EZ-Change packaging system provides the advantage of a standard case packing system with the ability to change cases quickly and easily. The case packing system uses a simple, yet effective, design that can handle a variety of product types and package configurations.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp Centurion™ Case Packers offer a high-speed, high-reliability packaging solution for high-speed environments. The Centurion™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The Centurion™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp Orbitron™ Case Packers offer a high-speed, high-reliability packaging solution for high-speed environments. The Orbitron™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The Orbitron™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

Continuous-motion Case Packers
Standard-Knapp offers a full range of Continuous-motion Case Packers, Bottle Packers and Drop Packers to meet a variety of product packaging, product handling and budgetary goals. When your application demands high-speed continuous-motion packaging, Standard-Knapp’s PakMore™ is the fastest continuous-motion case packer in the industry.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.

The Standard-Knapp PakMore™ Case Packers offer a versatile, high-speed packaging solution that can handle a wide variety of products. The PakMore™ Case Packers are designed to meet the demands of high-speed manufacturing and packaging environments, with features such as a continuous-motion design, a flexible packaging system, and a user-friendly operation. The PakMore™ Case Packers are available in a variety of configurations, including single-lane, dual-lane, and multi-lane options, to meet the needs of different production lines and applications.
Case Packers

Standard-Knapp offers a full range of Case Packers, Bottle Packers and Drop Packers to meet all your case packing, product handling and bolt-free changeovers. Our ISO/TS 16949™ production management system ensures product quality, reliability and robustness. The Versatron™ family of case packers includes the Soft-Catch™, Versatron™ Pic-N-Place and MultiPack™ modules.

Versatron™ - A revolution in case packing technology. The 939S Versatron™ case packer is a fully-integrated system that allows you to create the case packing line you need, exactly. The system provides the ultimate in flexibility and control.

Versatron™ EZ - The Standard-Knapp 939EZ Case Packer provides the same features and functionality as the Versatron™ case packer, but in a lower-cost, more compact design. The 939EZ is ideal for smaller operations or for those who need a more cost-effective solution.

Modules

Pic-N-Place - The Standard-Knapp Pic-N-Place module is our most versatile case packing module. The Pic-N-Place uses a pneumatic actuator to pick up, place and move product. The module is available in a variety of configurations, including high-speed models. The Pic-N-Place is designed to be easily integrated into any Standard-Knapp case packing line.

Lowering Head - The Standard-Knapp Lowering Head Module is designed to lower product into the case. The lowering head provides gentle product placement, reducing the need for a factory-erase head.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Bottle Packers and Drop Packers to meet all your packaging needs. The PakMore™ is the fastest continuous-motion case packer in the industry. The Standard-Knapp Pic-N-Place module is designed to be easily integrated into any Standard-Knapp case packing line.

PakMore™ - Standard-Knapp’s 989 PakMore™ is a high-speed, precision continuous-motion case packer. The PakMore™ is designed to handle glass, metal and composite cases, as well as a wide range of product types.

Tray Packers

Standard-Knapp’s Tritium™ tray packing system represents a leap forward in tray packing technology and design. The Tritium™ family of tray packers offers high-speed, high-quality tray packing solutions for a wide range of product types.

Tray/Shrink Wrapper - The Standard-Knapp Tritium™ Wrapper is designed to enhance your tray packing process. The wrapper is designed to handle a wide range of product types, including plastic, metal and composite cases.

Tray Multipacker - The Standard-Knapp Multitrack™ tray packing system is designed to handle a wide range of product types, including plastic, metal and composite cases.

Tray Wrap-Around Packer - The Standard-Knapp Vanguard™ tray packing system is designed to handle a wide range of product types, including plastic, metal and composite cases.
Case Packers

Standard-Knapp offers a full range of Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Versatron™—A semiautomatic system allows the XG5 Versatron™ Series Packer to easily and safely pack product onto a conveyor, then move off to the XG5 Versatron™. The case of air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Lowering Head—The Standard-Knapp Lowering Head modules are specially designed for programming. The lowering head provides gentle, automatic control of the product as it is placed into the case. The lowering head lowers to a variable module that can be used on both case former and tractor packers.

Modules

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Pic-N-Place – The Standard-Knapp Pic-N-Place module is our most-advanced module. The Pic-N-Place uses a cam-actuated cam, and offers single and dual-axis operation. The Pic-N-Place has two independent cam mechanisms that are pneumatically driven, bi-level using automatic product handling head. The actuators can be adjusted for the matching of your application by reducing the need for a 4x4 table to the size.

Lowering Head – The Standard-Knapp Lowering Head modules are specially designed for programming. The lowering head provides gentle, automatic control of the product as it is placed into the case. The lowering head lowers to a variable module that can be used on both case former and tractor packers.

Case Packers

Standard-Knapp offers a full range of Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.

Continuous-motion Case Packers

Standard-Knapp offers a full range of Continuous-motion Case Packers, Batch Packer and Drop Packer to meet your continuous case packaging, product handling and build-up needs. Our case-former change parts provide low, efficient changeovers. Our SOFT-CATCH™ product placement and automated changeover. Our SOFT-CATCH™ packaging technology makes changeover an easy, one-man operation. The use of our air-on-allill modules to control the direction of product into the case maintain design simplicity without sacrificing control.

Modular design makes our systems flexible and adaptable to different installations and applications. All Standard-Knapp systems are made of stainless steel for robust, high-reliability operation. They’re designed for simple operation and include our Walk-By Maintenance™ features.
New and innovative Grid Fingers offer a variety of solutions across the packaging line. Whether it is case sealing or product dividing, Standard-Knapp offers solutions specifically designed for each application to fit your unique needs.

**Change Parts**

Standard-Knapp's numerous innovations in materials, design and techniques provide faster, more reliable, more consistent changeovers. The increase in speed and output mean an increase in efficiency and a decrease in downtime.

### Retrofit Grids

Retrofit Grids allow rapid and easy changeover to any grid size. Change parts can be used. The grid parts are interchangeable with standard Knapp grids installed into your on-line packers with minor alterations, and all existing maintenance for a variety of product sizes.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact Organization</td>
<td>The compact organization of the Retrofit Grids allows for quick, easy access to change parts.</td>
</tr>
<tr>
<td>Pre-assembled</td>
<td>The Retrofit Grids are pre-assembled for convenient storage and installation.</td>
</tr>
<tr>
<td>Lightweight and Strong</td>
<td>The Retrofit Grids are lightweight and strong, making them ideal for high-speed applications.</td>
</tr>
<tr>
<td>Pre-assembled Change Parts</td>
<td>The Retrofit Grids come pre-assembled, reducing installation time.</td>
</tr>
<tr>
<td>Easy Changeover</td>
<td>The Retrofit Grids are designed for easy changeover, allowing for seamless integration into existing systems.</td>
</tr>
</tbody>
</table>
| Versatile | The Retrofit Grids are versatile, accommodating a range of on-line packers and changeovers.

### Changeover Cart

The changeover cart provides sturdy, mobile storage for color-coded change parts. The cart is designed for quick and easy access to change parts, ensuring efficient and reliable changeovers.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holds 2 Complete Sets</td>
<td>The changeover cart holds 2 complete sets of change parts, ensuring that you always have a backup.</td>
</tr>
<tr>
<td>Consistent Organization</td>
<td>The cart helps maintain consistent organization of the color-coded change parts.</td>
</tr>
<tr>
<td>Quick, Easy Access</td>
<td>The changeover cart is designed for quick and easy access to change parts.</td>
</tr>
<tr>
<td>Consistent Organization</td>
<td>The cart ensures consistent organization of the color-coded change parts.</td>
</tr>
<tr>
<td>Lightweight and Strong</td>
<td>The changeover cart is lightweight and strong, allowing for easy movement and storage.</td>
</tr>
</tbody>
</table>

### Grid Basket

Grid Baskets provide easy changeover and reliable performance. They are designed to handle a variety of product sizes and materials, ensuring consistent and reliable performance.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>The Grid Basket is compact and designed to fit into existing systems.</td>
</tr>
<tr>
<td>Easy Changeover</td>
<td>The Grid Basket makes it easy to changeover, reducing downtime.</td>
</tr>
<tr>
<td>Reliable Performance</td>
<td>The Grid Basket is designed to provide reliable performance in a variety of environments.</td>
</tr>
<tr>
<td>Versatile</td>
<td>The Grid Basket accommodates a variety of product sizes and materials.</td>
</tr>
<tr>
<td>Easy Storage</td>
<td>The Grid Basket is designed for easy storage and organization.</td>
</tr>
</tbody>
</table>

### Change Parts Enhancements

- **Positive Component Alignment:** Ensures precise targeting and reduces jams and stops.
- **Snap-In Lock:** Provides secure, one-touch changeover.
- **Compact, Lightweight Design:** Reduces downtime and improves efficiency.
- **Reduced Changeover Time:** streamlines the changeover process, reducing overall downtime.
- **Minimize Downtime:** Ensures the packer is ready to go with minimal disruption.
- **Safe, Easy Changeover:** Ensures a smooth and safe changeover process.
- **Ergonomic Design:** Provides a comfortable and efficient changeover experience.
- **Minimize Downtime:** Ensures the packer is ready to go with minimal disruption.
- **Enhancements:** Standard-Knapp offers a variety of solutions across the packaging line. Whether it is case sealing or product dividing, Standard-Knapp offers solutions specifically designed for each application to fit your unique needs.
Standard-Knapp’s Bottle Laner is engineered to handle a variety of bottle sizes and standpipe systems, preventing jams and eliminating downtime. The Laner delivers bottle speeds up to 120 cases per minute. The Laner is equipped with a high-speed bottle pusher, forming, and accurately aligns the bottles before passing them through the downstream lanes, ensuring the lines remain steadily supplied and preventing damaging jams. The Bottle Laner can be integrated with a case packer or an extrusion line to provide a complete case pack system. Standard-Knapp’s Bottle Laner is a robust and virtually maintenance-free packing machine.