

Kalmar Mail Pro channels are built in a modular system. The user can choose between cutter, sheet feeder, Two Up, A3, collector and many other modules, and build the channel to their liking.

Equipping the modules with any of our reading and control systems means the user can process even the hardest tasks. The modules can also be configured as an off-line channel for integrating with other inserters, or for deliveries as an OEM channel.



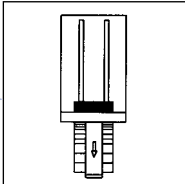

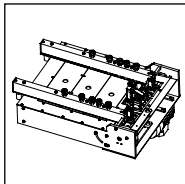
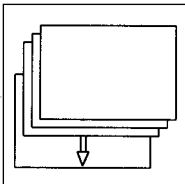

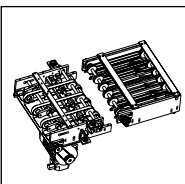
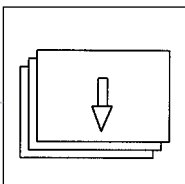

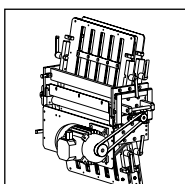
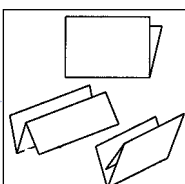

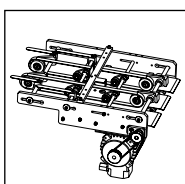
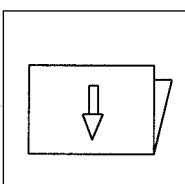


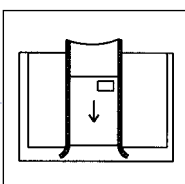

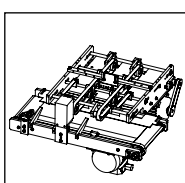
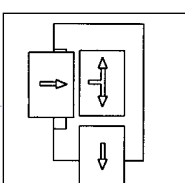

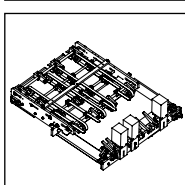
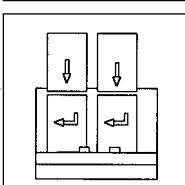
## TRANSPORT MODULE

This module can easily be connected to standard inserting machines or reversible inserting machines for transporting documents into other systems like plastic wrapping machines, ink jet units, stitching machines etc. It can also be used for transferring material from printers into the inserting machine, as a collated stack, or sheet-by-sheet.



# CHANNEL SYSTEMS

KalmarMailPro

|   |   |   |   |
|---|---|---|---|
|    | <p><b>AUTO LOADER MODULE</b><br/>For up to 4000 sheets.</p>   |    |    |
|    | <p><b>SHEET FEEDER MODULE</b><br/>Feeds from A5 up to A3 sheets. Read area on almost whole document.</p>  |    |    |
|    | <p><b>COLLECTOR MODULE</b><br/>Available as A4-module or A3-module collecting from top to bottom or bottom to top-module. Easy to change between different collector modules.</p> |    |    |
|   | <p><b>FOLDER</b><br/>4-plate folder for folding documents together or one by one. Simply open it up and it works as a transfer unit for flat inserting.</p>                       |   |   |
|  | <p><b>EXIT TABLE</b><br/>Transports the finished bundles to the inserter Race track.</p>  |  |  |
|  | <p><b>CUTTER MODULE</b><br/>Cutter for processing continuous forms. Various brands of cutters can be used (custom-oriented).</p>  |  |  |
|  | <p><b>90° TRANSPORT MODULE</b><br/>Will transport the sheet either to left or right.</p>  |  |  |
|  | <p><b>TWO UP MODULE</b><br/>Sequence table for Two Up applications. Can be used for transporting to either left or right.</p>   |  |  |