

8 PANEL ROTARY BUFFER

The LYNK range of handling modules have been designed to allow total process integration and automation. This unit can be programmed or configured to provide any of the following functions and features.

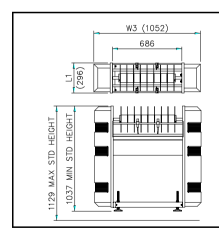
- Integral drive
- Integral control
- Remote control
- Single Indexing
- Double Indexing

Should these features not include your requirements Cemco-FsI offer a custom build service.

TYPICAL APPLICATIONS

- 1 To buffer panels within a conveyorised process line
- 2 An inline cooling or stabilising delay
- 3 An inline inspection station
- 4 For holding panels prior to H.A.L., H.O.L, I.R. or hot oil fusing.

Outputs can be selected to communicate with a central production control computer or



All current and future LYNK modules are built to strict design rules to allow substitution of modules as process requirements change.

Conveyor drive transfer between modules, common service ducts and programmable controllers ensure consistent surface speed and inter-module communication.

