



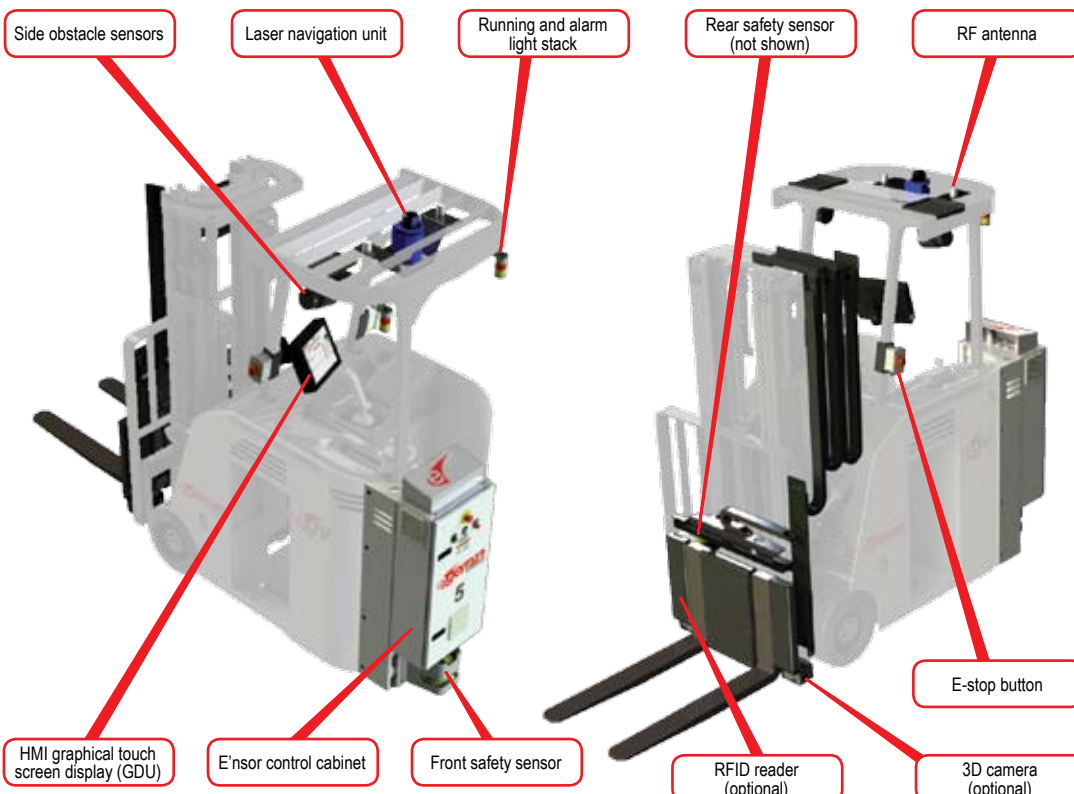
Hybrid E'gv[®], the ultimate in material handling vehicles

Flexibility, Familiarity, Reliability and Affordability

The Hybrid Egemin Guided Vehicle (E'gv[®]) provides fully automatic laser guidance and manual material handling transport within manufacturing, warehousing and distribution environments. The Hybrid E'gv[®] increases productivity and profitability through on-time product delivery, zero product and facility damage and increased safety.

Hybrid E'gv[®] components

The Hybrid E'gv[®] comes standard with industrial lead-acid batteries, laser navigation, advanced laser safety systems, graphical touch screen monitor, Windows OS on solid state drive (SSD) media and 802.11 wireless communications. Optional components based on specific system requirements include RFID readers, bar code scanners, 3D camera technology, robotic battery exchange system, automatic battery charging, mechanism z and automated single/double fork systems.



Passion for Performance in Partnership



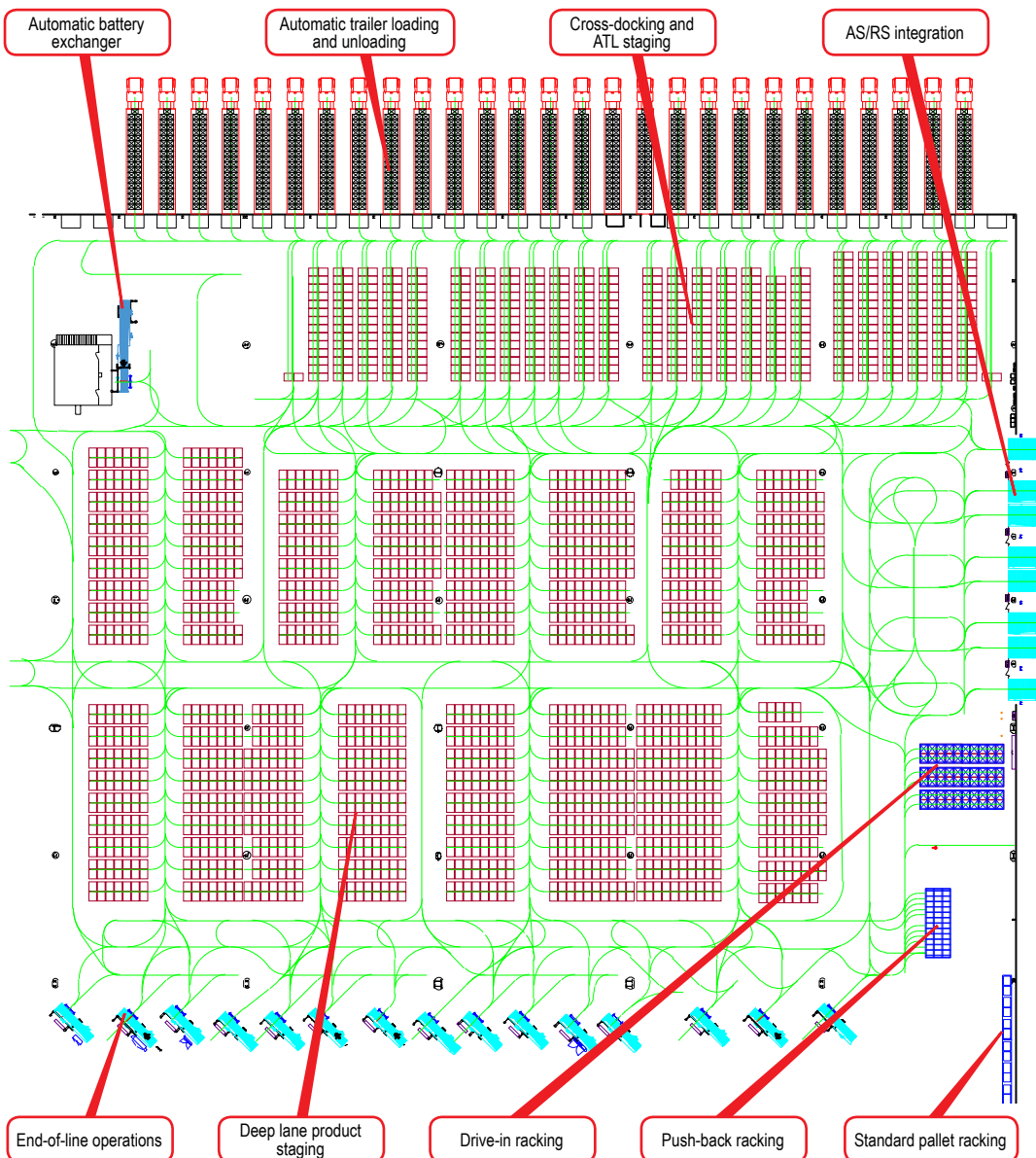
- » Lifting capacities up to 5,500 pounds
- » Lifting elevations up to 23 feet
- » Travel speeds up to 400 feet per minute



Hybrid E'gv® core functionality and benefits

- » Fully automatic and manual operation
- » Automatic trailer loading and unloading
- » Standard off-the-shelf man-aborde base truck
- » User-friendly operator controls
- » Local service in major US cities
- » Uses standard forklift batteries
- » Manual operation capability eliminates system downtime due to unforeseen events

Common Hybrid E'gv® system layout



Scan the code with your smartphone to view additional Hybrid E'gv® information at www.egeminusa.com



For more information contact:
 11818 James Street
 Holland, MI 49424
 T 616.393.0101
 F 616.393.0331
sales@egeminusa.com
www.egeminusa.com

Copyright © 2011 Egemint Automation Inc.
 EGV/EHV/001 – version 1.0
 All rights and changes reserved.
 Specifications in this document
 may change without prior notice.

Passion for Performance in Partnership

Handling Automation ■ Life Sciences ■ Process Automation ■ Infra Automation