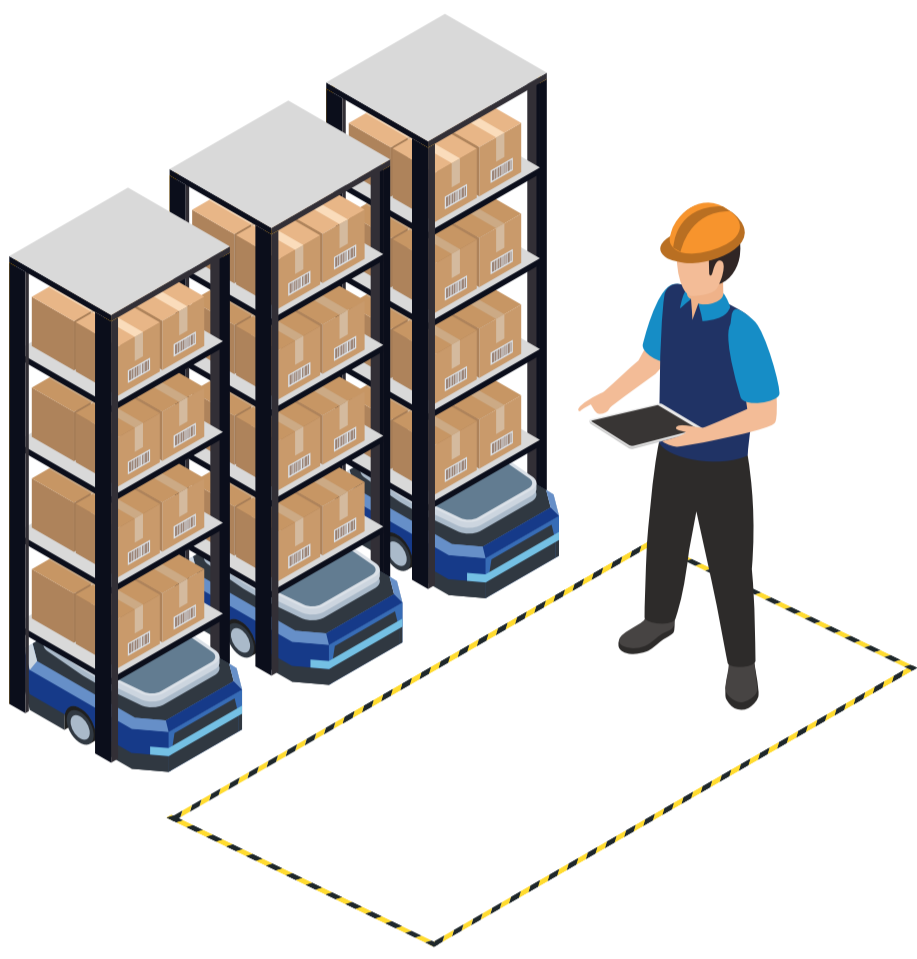


Which Type Works Best for Your Warehouse Application?

G2P-AMR

G2P-AMRs transport goods to workers for picking. Instead of traveling up and down the aisles within a warehouse or distribution center looking for and selecting stock keeping units (SKUs) in either discrete or batch picking, associates remain in a static location.



P2G-AMR

P2G-AMRs travel from one picking zone to the next, accepting SKUs selected by associates, then transport those items to a consolidation or packing station.



G2P-AMR VS P2G-AMR

FLEXIBILITY

- + No fixed hardware
- + Use in all areas of warehouse or production
- + Limited labor needs

- + No fixed hardware
- + Use in all areas of warehouse or production
- + Limited labor needs

PICK RATE

≥350
picks/hour



100-200
picks/hour

EFFICIENCY INCREASE

- + Up to 8x
- + Increases by optimizing warehouse layout

- + Approximately 2-3x
- + Limited by inability to optimize warehouse layout

EMPLOYEE WALKING

Decreases by up to
99%



Decreases by up to
50%

APPLICATIONS

- + Warehouse
- + Distribution center
- + E-commerce
- + 3PL
- + Manufacturing

- + Warehouse
- + E-commerce

CAPACITY

Pallets, cases, & other items weighing
≤2 tons

Cases & other items weighing
≤1 tons

BEST SUITED

- + Operations with high pick rates requiring several transports
- + Seasonal surges
- + Warehouses that are able to optimize layout
- + Collaboration with AS/RS

- + Operations with moderate pick rates
- + Seasonal surges
- + Warehouses that are not able to optimize layout

ROI

≤ 2-3 years

G2P-AMR VS P2G-AMR