AGV – AGC System



2004

COMPANY OVERVIEW

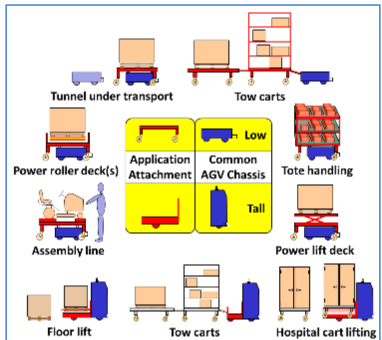




1954

Savant Automation, Inc. is a full service AGV/AGC system provider. We engineer and manufacture the products in Grand Rapids, MI. 24/7 customer support is provided for all customers.

Savant's advanced technology is well proven in numerous markets including automotive, warehousing, paper, plastics, hospital, pharmaceutical, consumer goods, etc. Our 'tapefree'/'target-free' virtual path navigation eliminates path maintenance and downtime.





Tote Handling

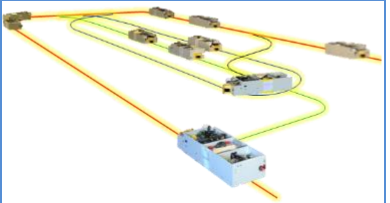
Floor Lift Assembly Line



What differentiates Savant from others (and accounts for our 60+ year history), is that we are the only supplier that -

- ✓ Owns/Develops Its Technology ✓ Is US-Based
- ✓ Sole Business Is AGV Systems ✓ Manufactures Its Products

We need to, and will be, your best AGV/AGC supplier-partner because, 'Our Business Depends On Your Business'.



Our Virtual Path, CAD map navigation handles complex paths with optimal vehicle throughput and is infinitely scalable



Powered Deck(s) Tunnel Under Towing



Powered Lift

Towing

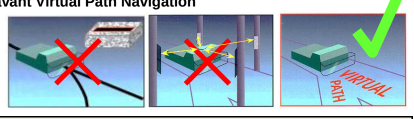
Hospital Cart



COMPANY OVERVIEW

All Vehicles include Standard 'Tape & Target-free' Savant Virtual Path Navigation

'Virtual Path' navigation (CAD map tracking) is not subject to dust, humidity, floor cleaning, heat, light, vibration, target reflectivity issues, or sabotage common with laser, camera or tape guided AGVs. As such, there is zero daily path or navigation related maintenance required.



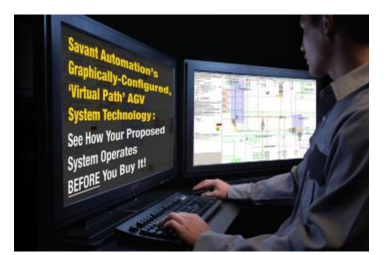
Low-Profile Attachment AGVs	1,750 -10,000 lbs.	T ow	Powered Roller/Lift/Chain Decks	Assembly Line
Rear Attachment AGVs	1,700 -10,000 lbs.	Asynchronous	Continuous 'Super Slow' Movement	t
Hospital AGVs	1,750 lbs. Elevator Interface,	Meal, Linen, Trash, Surgical, Medication, Supply Cart Transport.		
High Capacity Tow AGVs	10,000 - 60,000 lbs.	Mindoor/Outdoor	Manual Use Riding Compartment	

iQ-CAN[™] - intelligent Quick Configurable AutomatioN[™]

Revolutionary iQ-CAN[™] software control system with graphical system design tools provides simulated visualization of system design prior to purchase.

- <u>Configure</u>, <u>Demonstrate</u>, <u>Control</u> AGV Systems without Software Coding
- See Your System Operate Before You Buy
- Upload Path/Operational Changes and Monitor System via WiFi

Alter the system model by adding/moving path, stations, action locations, and changing operational rules. Demonstrate system model to management. System changes uploaded immediately to plant AGVs in real world operation.





60⁺ Year Track Record Develop/Own Technology In-House Manufacture Extensive Customer Base Turnkey Systems & Support (24/7)

Contact us for planning, budgeting and No-charge system modeling

NOTE

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE BASED ON PRODUCT IMPROVEMENTS OR TECHNICAL REQUIREMENTS.