

LASER GUIDED VEHICLE (LGV)

ocme

Moving Ideas

AURIGA CT

DESCRIPTION

Auriga CT are counterbalanced vehicles with forks. These vehicles are designed for transporting any type of product.

The Auriga CT range begins with the smaller model, Auriga 8CT, ideal to move in reduced spaces with load capacity of 1700 lb, up to larger models, such as Auriga 45 CT, used to transport 3 pallets with maximum load capacity of 9900 lb.

AURIGA CT
ARE DESIGNED
TO TRANSPORT:

ANY TYPE
OF PRODUCT



PALLET HANDLING

The Auriga 20 CT - 30 CT - 45 CT models are usually used to handle multiple pallets simultaneously.



FLEXIBILITY

Since they are counterbalanced, these machines are flexible and able to move any type of product, from any loading or unloading station.



LASER GUIDED VEHICLE (LGV)



Moving Ideas

OPTIONALS

BATTERY CHANGEOVER



- FULLY AUTOMATIC CHANGEOVER
- MANUAL CHANGEOVER
- OPPORTUNITY CHARGING STATION

BATTERY TYPE



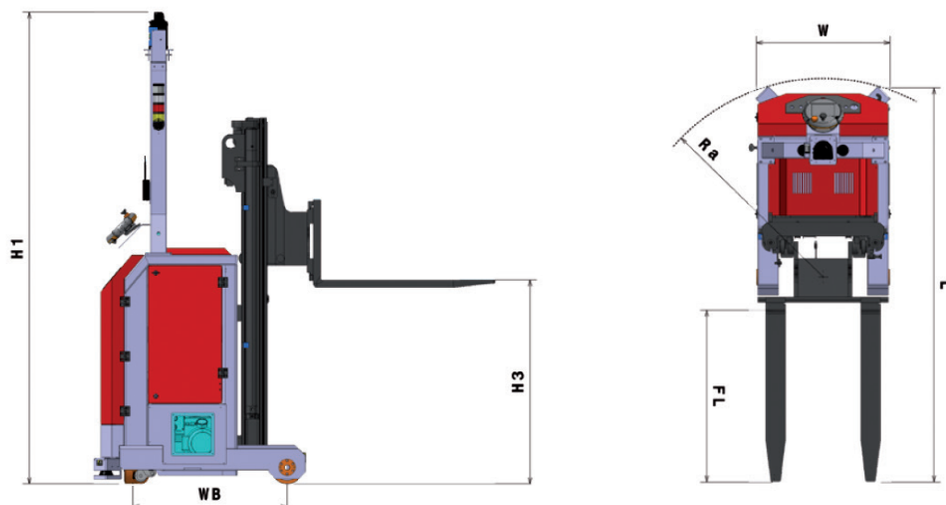
- **LEAD-ACID BATTERIES:** monthly easy maintenance, reduced costs
- **NEXSYS BATTERIES:** pure lead, near-zero gas emissions during the charge, no maintenance required
- **LITHIUM BATTERIES:** fast charging, no maintenance required and no gas emission during the charge

FEATURES OF THE MACHINE

SPECIFICATIONS

		AURIGA 8 CT	AURIGA 15 CT	AURIGA 20 CT	AURIGA 30 CT	AURIGA 45 CT
Max unit Load Weight		1700 lb	3300 lb	4400 lb	6600 lb	9900 lb
LGV Height*	H1	9 ft	9 ft	9 ft	9 ft	9 ft
Lifting height*	H3	9 ft	16 ft	16 ft	16 ft	16 ft
Forks Length*	FL	48"	48"	48"	48"	48"
LGV Length	L	8'-4"	10'-0"	12'-0"	13'-2"	14'-3"
LGV Width	W	32"	40"	63"	63"	71"
Wheel base	WB	36"	45"	42"	59"	73"
Max. travel speed		3.8 mi/h	3.8 mi/h	3.8 mi/h	3.8 mi/h	3.8 mi/h
Max. fork lifting speed		5.9 in/s	7.8 in/s	7.8 in/s	7.8 in/s	7.8 in/s
LGV weight with battery		4400 lb	8380 lb	13200 lb	17600 lb	22000 lb

*Customizable



Fact Sheet: AURIGA CT / 02-2019 / USA / Copyright© 2019 OCME

WWW.OCME.COM