LASER GUIDED VEHICLE (**LGV**)



AURIGA PS

DESCRIPTION

Auriga PS is an automatic laser guided vehicle with covered forks. In low position, the forks cover the rear wheels just like an electrical pallet truck. Thanks to the wheels position in relation to the load being carried, the PS model can move up to 3300 lb, while being a machine of reduced dimensions. Auriga PS is therefore ideal to work in reduced space, between production lines for instance, or in warehouses as well.

AURIGA PS HAS BEEN DESIGNED TO TRANSPORT PALLETS, OPENED ON THE PICKING SIDE. THE VEHICLE CAN HOWEVER TRANSPORT:

ANY TYPE OF PRODUCT



HIGH CAPACITY Despite its reduced dimensions, the vehicle can move up to 3300 lb loads.



RE Ext pos gua

REDUCED DIMENSIONS Extremely compact and agile with the possibility to move in reduced spaces, whilst guaranteeing maximum safety.

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





LASER GUIDED VEHICLE (**LGV**)



OPTIONALS

BATTERY CHANGEOVER

BATTERY TYPE

Ę)	

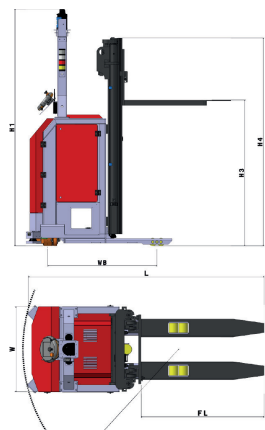
• LEAD-ACID BATTERIES: monthly easy maintenance,

FULLY AUTOMATIC CHANGEOVER

OPPORTUNITY CHARGING STATION

MANUAL CHANGEOVER

- 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

I	SPECIFICATIONS		AURIGA 15 PS
	Max unit Load Weight		3300 lb
	LGV Height*	H1	9 ft
	Lifting height*	H3	9 ft
	Forks Lenght*	FL	48"
	LGV Length	L	7'-3"
	LGV Width	W	32"
	Wheel base	WB	46"
1	Max. speed		3.8 mi/h
1	Max speed Fork Lift		5.9 in/s
	LGV weight with battery		4000 lb
	Battery		48 V - 250 A/h
	*0		

*Customizable

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

WWW.OCME.COM