

BIPARK AND TRIPARK

DEPENDENT DOUBLE AND TRIPLE STACKERS FOR PARKING OR STORAGE APPLICATIONS DESIGNED AND BUILT IN ITALY, AND USED BY THE WORLD'S PREMIUM CAR MANUFACTURERS

BIPARK AND TRIPARK

5,700 TO 7,000 LB./2.6T TO 3.2T CAPACITY PER PLATFORM

RUGGED, COMPACT AND DESIGNED FOR REPEATABILITY





BIPARK AND TRIPARK 5,700 TO 7,000 LB./2.6T TO 3.2T CAPACITY PER PLATFORM

AT OMER USA, OUR GOAL IS TO BUILD LIFTS THAT LAST LONGER, PERFORM BETTER, AND COST LESS TO OPERATE.

SPECIFICATIONS	BIPARK			
	BIPARK 26	BIPARK 26 H 21	BIPARK 32	TRIPARK 25
Capacity per platform	5,727 lb./2.6T	5,727 lb./2.6T	7,048 lb./3.2T	5,510 lb. / 2.5T
Standard Lifting Heights *	72.8"/1.850mm	82.7"/2.100mm	82.7"/2.100mm	70.5"-66.9"-76" 1.790mm-1.700mm -1.930mm
Standard Platform *	72.8" x 142.5"	86.6" x 142.5"	94.5" x 142.5"	81.5" x 142.5" / 85.6" x 142.5"
Net Height *	9.8'/3.000mm	11.2'/3.420mm	11.2'/3.420mm	19.3'/5.800mm
Power	2.0 hp/1.5 kw	2.0 hp/1.5 kw	2.0 hp/1.5 kw	3.4 hp/2.5 kw
Up/down Travel Time	52/45s	52/45s	52/45s	40/20s (lower platform) 75/40s (upper platform)
Power supply	220V/1Ph/50-60Hz	220V/1Ph/50-60Hz	220V/1Ph/50-60Hz	230V-460V/3Ph/ 50-60Hz
Standard Weight	2,247 lbs/1.020 Kg	2,643 lbs/1.200 Kg	2,863 lbs/1.300 Kg	5,066 lbs/2.300 kg
Part Number	OMR-BIPK26	OMR-BIPK26H21	OMR-BIPK32	OMR-TRIPK25

* Standard dimension listed - Dimensions can be customized per application

Efficiency & Longer Life Time –

The platform carriage is guided

by wheels and reinforced nylon

carriage and lowering the power

Channeled galvanized platforms

reduce rust & drain water away from the vehicle below.

• Flexibility – uniquely balanced

to be parked facing either

distributed.

forward or backward, with no

need for weight to be evenly

and reinforced to allow vehicles

guides, reducing the friction

between the column and

needed for operation.

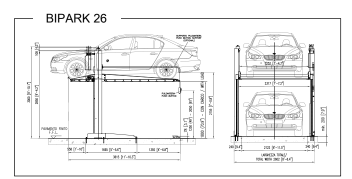
FEATURES

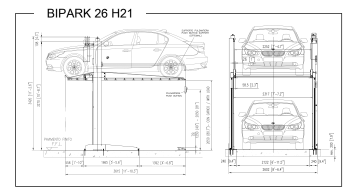
- Built to a higher standard of quality; made in Italy by O.ME.R
 S.p.A., a world leader in Vehicle
 Lift Manufacturing with over 40 years' experience.
- Compact design-utilizing a minimal footprint, optimizing efficiency and allowing for the maximum number of vehicles in a given space.
- Safety and convenience the electrically-actuated mechanical-locking device guarantees a safe locking position at 1" intervals, while the unique torsion bar ensures that the platform remains constantly parallel and can be safely stopped at any height.

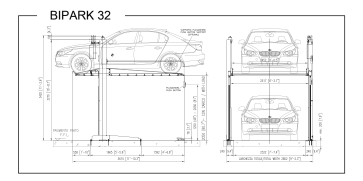
OPTIONAL ACCESSORIES

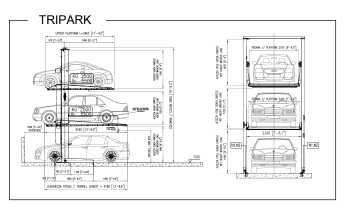
- Hot-Dipped Galvanization for outdoor use
- Non-standard power supply 230V-460V / 3Ph / 50-60Hz
- Waterproof galvanized cover for control unit for outdoor installation
- Waterproof push button board IP 54
- Limit switches/vehicle detecting photocell for electronic collision prevention

EQUIPMENT FOOTPRINT











W WWW.OMERINC.COM

CALL +1(470) 275-5919

CONTACTUSNOW