



Padded shut-off bar to prevent damage caused by lifting a vehicle too high

Powder coat finish - more durable than conventional finishes

Reliable, self-setting locking system with easy to reach lock latch handle

PL10

TWO-POST SERVICE LIFT

10,000 LBS. CAPACITY LIFT

Symmetric 2-post lift with asymmetric arm design

provides more pickup points than ever before. Spot vehicles asymmetrically without obstruction and prevent door damage.

Allows for ease of vehicle entry and exit by positioning vehicle doors in front or behind lift columns.

FEATURES:

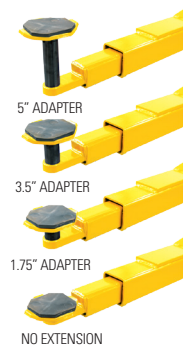
- Top mounted pull design cylinder protects piston inside of carriage
- Two full-stroke, heavy-duty cylinders
- Spring operated arm restraints, disengage at floor level
- Single point lock release
- Anchor bolts included - requires 4.25" (108mm) of concrete.



Model shown: PL10N000

Low-Profile Adapter Design

The PL10 features low-profile, oversized pads with extensions to raise most vehicles on the road today. Includes four (each) adapter extensions at 1.75", 3.5" and 5" (44mm, 89mm, 127mm).



Specifications	PL10
Capacity	10,000 lbs. (4535kg)
Rise	76 -1/8" (1934mm)
Overall Height	143" (3632mm)
Overall Width	131" or optional 137" (3327/ 3480mm)
Drive Through Clearance	99" or optional 105" (2515 / 2667mm)
Overhead Switch Height	137-5/8" (3496mm)
Front Reach (Min/Max)	23" / 44 -1/2" (584mm / 1130mm)
Rear Reach (Min/Max)	36" / 58" (914mm / 1473mm)
Min/Max Adapter Height	3-5/8" (92mm) no adapter extension 8-5/8" (219mm) w/ 5" adapter extension
Width Inside Column	109" or optional 115" (2769mm / 2921mm)
Voltage/Amps	208/230,15 amps; 208/230,16 amps
Motor/Phase	1ph*/2HP/50Hz; 1ph*/2HP/60Hz
Ceiling Height Required	144" (3658mm)
Lifting Speed	53 seconds at rated capacity
Shipping Weight	1,600 LBS. (725kg)



Lit# PL10_Product_Cutsheet_2016.01
©2016 Vehicle Service GroupSM. Printed in U.S.A.,
All Rights Reserved. Unless otherwise indicated, Vehicle Service GroupSM, DOVER
and all other trademarks are property of Dover Corporation and its affiliates.