



4P14

SITE SPECIFICATIONS

- BAY HEIGHT: 78" rise plus vehicle BAY WIDTH: 12' recommended
- BAY DEPTH: 24' recommended
- POWER REQ.: 208-230v
 Single Phase*, 20-amp breaker
- MIN. CONCRETE SPEC: 4" thick, reinforced, free from cracks/seams, rated at 3500+ psi, cured at least 28 days
- AIR REQUIRED: 90-120 psi

SERVICE	BAY LAYOUT	
 		BASE PLATE
	IDLER RUNWAY	
INSIDE COL. (9' 8") WIDTH OVERALL (10' 10.75")	DIAGONALS TO BE WITHIN 0.25"	DRIVE ON
(10 10:73)	POWER RUNWAY	
1	OVERALL LENGTH	2′9″—
2"MIN TO NEAREST OBSTRUCTION	BETWEEN COLUMNS —	· ·
 		F POWER UNIT
COLUMN HEIGHT (7' 6.5") RISE (6' 6")		
114	RUNWAY HEIGHT (7.25")	
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Model Number	4P14EFX	4P14XFX
Lifting Capacity	14,00	0 lbs.
Open or Closed Front	Clo	sed
Max. Wheelbase	182.5″	210″
Rise Height	78	3″
Overall Length	245.75"	273.25"
Overall Width	130.	75″
Inside Columns	110	6"
Between Columns	196″	223.5"
Height of Columns	90.	5"
Width of Runways	20)"
Height of Runways	7.2	5″
Width Between Runways	40" /	′ 43 ″
Air Supply Required	90-12	0 psi
Motor / Voltage	2HP, 208v-230	Ov, 60Hz, 1Ph
Speed or Rise	90) s
Min. Recomm. Bay Size	12' x 24'	12′ x 26′
ALI/ETL Certified	√	√
Colors Available		

^{*3-}phase upgrade is available for purchase

www.challengerlifts.com 1-800-648-5438