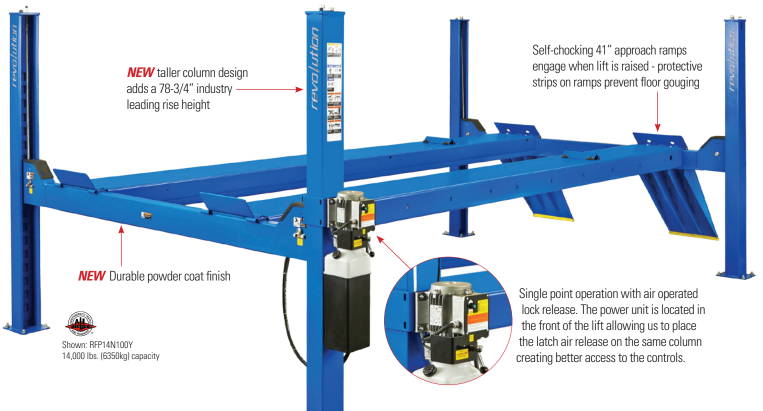
revolution HFP

General Service Drive-On Lifts / 14.000 lbs. capacity



NEW FEATURES

- Taller column design adds a 78-3/4" rise height
- Heavy duty high-performance cable and sheaves system
- Durable powder coat finish

Specifications	RFP14
Capacity	14,000 lbs. (6350kg)
Rise	78-3/4" (2000mm)
Overall Length	250" (6350mm)
Maximum Wheelbase	182-1/2" (4636mm)
Overall Width	131-3/4" (3499mm)
Overall Height	90-1/2" (2299mm)
Width Inside Columns	116-1/4" (2902mm)
Length Between Columns	195-1/4" (4807mm)
Runway Tread Width	20" (508mm)
Width Between Runways	43" (1092mm) or 46" (1168mm)
Runway Height	7" (178mm)
Rise Time	72 seconds
Voltage/Amps	208/230, 20 amps
Motor/Phase	1ph*/2HP/50Hz or 1ph*/2HP/60Hz

BENEFITS:

- Hydraulic cylinder placed under runway and out of the way
- 18 lock positions allow runways to be level at multiple working heights

Available Accessories:

- 7,000 lb. (2722kg) rolling jack
- Internal airline kit
- Drive-thru ramps
- 2-ft. runway extensions
- Bolt-on alignment kit

Gold Certified

- Tech Light runway LED light kit

Revolution's RFP14 is ALI Certified. The RFP14 lift meets the highest industry safety and performance standards. Look for the Gold label.



www.revolutionlift.com

2700 Lanier Drive Madison, IN 47250

phone: 812.273.1622 sales@revolutionlift.com



Lit# REVOLUTION RFP14 cutsheet 2016.01

©2016 Vehicle Service Groups. Printed in the U.S.A., All Rights Reserved. Unless otherwise indicated, Revolution Lift®, Vehicle Service GroupsM, DOVER and all other trademarks are property of Dover Corporation and its affiliates.

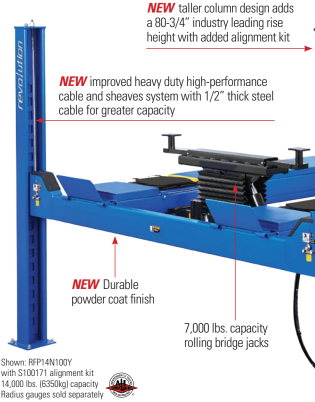
*Optional 3-phase available

revôlution RFP14 ALIGNMENT LIFT

NELL RFP14 WITH ALIGNMENT KIT / 14,000 lbs. capacity

revo/ution

X-1



Radius gauges sold separately

Specifications*	RFP14 with alignment kit S100171
Capacity	14,000 lbs. (6350kg)
Max. Wheelbase	182.5" (4635mm)
Max. Two Wheel Alignment	166 3/4" (4235mm)
Max. Four Wheel Alignment	157" (3987.8mm)
Min. Four Wheel Alignment	103" (2616.2mm)
Rise	80 3/4" (2051mm)
Length Overall	20' 10" (6350mm
Width Overall	10' 11-3/4" (3346mm)
Inside of Columns	116 1/4" (2953mm)
Between Front and Rear Columns	195 1/4" (4959mm)
Height of Columns	7' 6-1/2" (2281mm)
Width of Runways	20" (508mm)
Height of Runways	9" (228mm)
Width Between Runways	43" (1092mm) or 46" (1168mm)
Front of Runway to Center of Radius Gauge	Adj. 22 11/16"- 37 11/16" (576-960mm)
Motor	2 HP
Voltage Single Phase**	208v-230v
Time of Full Rise	72 seconds



7,000 LB. Rolling Jack Bolt-On Alignment Kit (Air / hydraulic operation)



Carbon Steel Radius Gauges ITEMS SOLD SEPARATELY

Self-chocking 41" approach ramps engage when lift is raised - protective strips on ramps prevent floor gouging

KIT No. S100171 Converts drive-on lift to a fully functioning four-post alignment lift with best return-on-investment and

lowest long-term cost of ownership!

Flush runway deck with precise low-friction gauges and durable steel turnplate bridges for accurate rolling wheel runout compensation - complements all camera based and conventional sensor alignment systems. Full width slip plate allows for four wheel alignments up to 157"

Kit includes:

S100136 bolt-on alignment kit, one (1) RJ7000 Rolling Jack and FC5760-14 Air Line Kit.

FA5157KIT radius gauges sold separately.





Internal Air Kit

OPTIONAL Accessories:

- Drive-through ramps
- Tech Light LED runway light kit
- 2' extended runway kit

* With alignment kit ** Optional 3-phase available