#### LIFT SPECIFICATIONS / 7.000 lbs. to 10.000 lbs. CAPACITIES

SPOA10-TA

Three-Stage Arms

11' 5 3/8" (3489mm)

95 1/4" (2416mm)

11' 2 3/4" (3423mm)

21 3/4" (552mm)

43 1/2" (1105mm)

34 1/2" (876mm)

58" (1473mm)

4 3/4" (121mm)

7" (178mm)

N/A

N/A

107 1/4" (2727mm)

11' 10 1/2" (3619mm) 11' 10 1/2" (3619mm) 11' 10 1/2" (3619mm)

12' 4 1/2" (3772mm) 12' 4 1/2" (3772mm) 12' 4 1/2" (3772mm

2 HP / 208v-230v

5 HP / 110v

45 / 40 seconds

25 / 19 seconds

12' (3658mm)

12' 6" (3810mm)

12' x 24'

(3658 x 7315mm

Truck Adapters

### **ASYMMETRICLIFTS** PERFECT DESIGN FOR CARS and LIGHT TRUCKS



## SPOA10-SW 10,000 LBS. CAPACITY SHOCKWAVE-EQUIPPED TWO-POST LIFTS; STANDARD WITH SPEED, CHOICE & R.O.I.

These are the fastest lifts in the world specifically designed for service bays where speed is essential. Achieve your goals of greater technician productivity and higher profits with exclusive lift technology available only from Rotary.

- 2X faster rise and decent
- DC Power with onboard 110v charger
- Spotline™ motion activated laser
- ALI Gold Certified

SHOWN WITH: Three-stage FRONT arms with round (RA) adapters

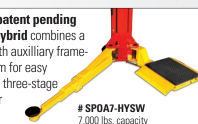


Perfect for uni-body construction and low profile vehicles. #SPOA10-RASW 10,000 lbs. capacity

#### ADDITIONAL SHOCKWAVE LIFT OPTIONS - CUSTOMIZE WITH YOUR CHOICE OF ADAPTERS, ARMS AND SUPERSTRUCTURES



**Exclusive patent pending** pad / arm hybrid combines a front pad with auxilliary frameengaging arm for easy spotting and three-stage rear arms for



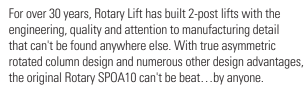
Standard with three-stage FRONT arms and polymer truck adapters primarily used on framed vehicles. Adapters thread-up or have optional # SPOA10-TASW stackable inserts. 10,000 lbs. capacity



# SPOA10 10,000 LBS. CAPACITY THE INDUSTRY STANDARD

Trust the industry's original and proven Asymmetrical lift. Why go anywhere else?

- True asymmetrical rotated column design
- Performance tested to 20,000 lift cycles
- Customize with your choice of arms and adapters
- ALI Gold Certified



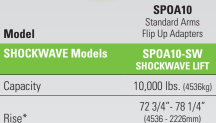
#### ALSO AVAILABLE WITH

- Three-stage arms with RA Adapters / #SPOA10-RA / 10,000 lbs. capacity
- Three-stage arms with Truck Adapters / SPOA10-TA / 10,000 lbs. capacity





10,000 lbs, capacity





11' 5 3/8" (3489mm)

95 1/4" (2416mm)

11' 2 3/4" (3423mm)

24" (610mm)

40 3/4" (1036mm)

40 1/4" (1019mm)

61" (1548mm)

4 3/4" (121mm)

N/A

7" (178mm)

10 1/4" (260mm)

107 1/4" (2727mm)

2 HP / 208v-230v

5 HP / 110v

45 / 40 seconds

25 / 19 seconds

12' (3658mm)

12' 6" (3810mm

12' x 24'

(3658 x 7315mm)

SHOCKWAVE LIFT **SHOCKWAVE LIFT** 10,000 lbs. (4536kg) 10,000 lbs. (4536kg) 71 9/16" - 82 1/16" 71 1/2" - 73 3/4" (4536 - 2226mm) 74 9/16" - 85 1/16" 74 1/2" - 76 3/4" 11' 8 1/2" (3569mm) 11' 8 1/2" (3569mm) 11' 8 1/2" (3569mm)

II

SPOA10-RA

Three-Stage Arms

Round Adapters

SPOA10-RASW

95 1/4" (2416mm)

11' 2 3/4" (3423mm)

21 3/4" (552mm)

43 1/2" (1105mm)

34 1/2" (876mm)

58" (1473mm)

3 5/8" (92mm)

6 1/2" (165mm)

N/A

N/A

107 1/4" (2727mm)

2 HP / 208v-230v

5 HP / 110v

45 / 40 seconds

25 / 19 seconds

12' (3658mm)

12' 6" (3810mm)

12' x 24'

(3658 x 7315mm

7,000 lbs. 76 7/8" (1953m 11' 8 1/2" (3569mi 11' 5 3/8" (3489mm

SPOA7-HYSW

11' 5 3/8" (3489m 83 3/8" (2118mm 11' 2 3/4" (3423m N/A N/A 64 1/2" (1638mm

30-3/8" (771mm

nt arm: 5 1/4" (133m

N/A

1<mark>07 1/4</mark>" (2727mm

12' 4 1/2"

(3772mm

5 HP / 110 v

25 / 19 second

12' 6" (3810m

12' x 24'

(3658 x 7315

oor to 11' 2 3/4" (3423n verhead Switch ive Over Clearance 2 5/8" (67mm ive-Thru Clearance **79**" (2007mm utside of Pad to 78 1/2" (1994mi

SHOCKWAVE LIFT

7,000 lbs. (3157kg

3,500 lbs. (1588k

74"-77" (1880-1956m

11' 5 3/8" (3489)

11' 8 1/2" (3569

12' 4 1/2"

(3772mm)

107" 1/4" (2724n

37 1/8" (968m)

Lifting Capacity

Vidth Overall\*\*

linder at Full Rise

idth Between

side of Pad to Inside of Pad verall Pad Length

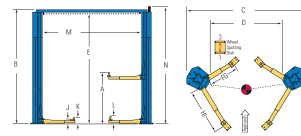
**70 13/16**" (1799r 86 13/16" (2205 Ain. / Max 39 9/16" (1004n 55 9/16" (1411mi

2 5/8" (67mn Notor / Voltage\*\*\* 5hp / 110v

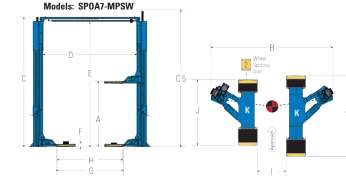
ime of Full 25 / 19 seconds Rise / Descent eiling Height 12' 6" (3810m

12' x 24' Ain. Bay Size

Models: SPOA10 SPOA10-RA



- \* Rise measures lowest or highest position of the supplied adapters from floor to full cylinder stroke.
- \*\* Overall heights and widths reflect standard settings. Alternate settings may be available, refer to Installation Instruction Manual or consult factory for details.



- \* Rise is measured to top of pad / Rise dimensions increase by 3" with extended rise options. NO PAD: 74" 1 1/2" PAD: 75 1/2" 3" PAD: 77"
- \*\* Overall heights and widths reflect standard settings \*\*\* Ontional 3-phase electric available

Standard color of lifts are blue and red unless otherwise noted. Gray and black are available at no additional charge. Additional colors are available, consult your Rotary® representative for details. RAL5005 RAL3002 RAL7040 RAL9005



and additional equipment

Capacity

(outside of base plate)

Drive-Thru Clearance

Floor To Overhead Switch

Reach (front arm min.)

Reach (front arm max.)

Reach (rear arm min.)

Reach (rear arm max.)

Min. Adapter Height

Max. Adapter Height

Low Step Height

High Step Height

Inside Columns

Cylinder Height

WITH SHOCKWAVE

Motor / Voltage 1Ø\*\*\*

**WITH SHOCKWAVE** 

WITH SHOCKWAVE

Ceiling Height Required:

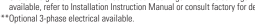
WITH SHOCKWAVE

Min. Bay Size

Time of Full Rise / Descent

Available with SHOCKWAVE

VITH SHOCKWAVE Height Overall Width Overall\*\*



<sup>\*\*\*</sup>Optional 3-phase electrical available