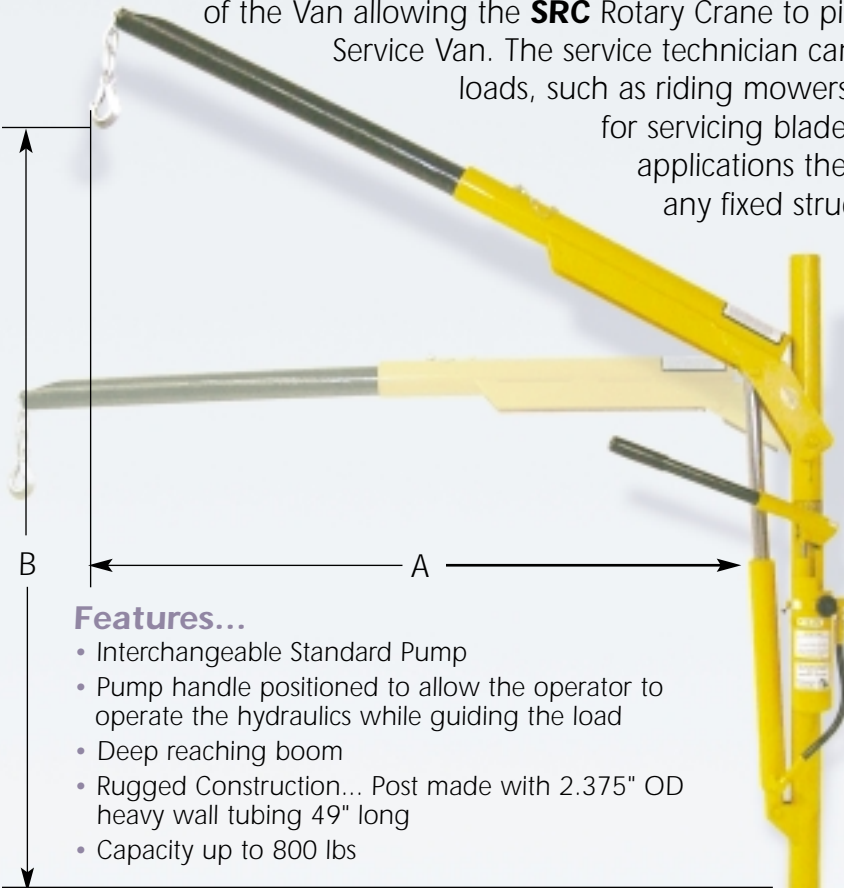


## SRC Rotary Crane for Service Vans and Industrial Applications

The **SRC** Rotary Crane was designed to pivot in an upper and lower anchor. For use with a Service Van, the anchors are mounted to the floor and ceiling of the Van allowing the **SRC** Rotary Crane to pivot out of the back of the Service Van. The service technician can arc its boom over heavy loads, such as riding mowers, and easily lift either end for servicing blades, belts, etc. For industrial applications the **SRC** can be mounted to any fixed structure for a variety of uses, such as workpiece handling in Machining Centers, Lathes and Milling Machines, putting items into dip tanks or assisting in repair or assembly.



### Features...

- Interchangeable Standard Pump
- Pump handle positioned to allow the operator to operate the hydraulics while guiding the load
- Deep reaching boom
- Rugged Construction... Post made with 2.375" OD heavy wall tubing 49" long
- Capacity up to 800 lbs

### Weights

Model	Weight
SRC	122 lbs.
SRC-ZA	10 lbs.
SRC-ZB	10 lbs.

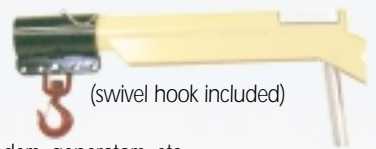
### Dimensions & Capacity

	SRC-ZB Hook	Slide Boom	
		Position 2	Position 3
Capacity	800 lbs.	600 lbs.	450 lbs.
<b>"A" Hook to Cylinder Distance</b>			
Boom Angled Down (45°)	15"	32"	39"
Boom Horizontal	23"	44"	56"
Boom Highest Point (30°)	19"	37.5"	48.5"
<b>"B" Hook to Bottom of SRC</b>			
Boom Angled Down (45°)	11"	-2"	-11.5"
Boom Horizontal	32"	34"	34"
Boom Highest Point (30°)	46"	57.5"	63"

### Optional Equipment

#### SRC-ZB Boom/Hook Adapter:

Special adapter allows close lifting at a higher 800 lbs. capacity. With this arrangement, items can be swung directly into a van such as electric motors, cylinders, generators, etc.



#### SRC-ZA Universal Anchor Set:

Set includes two anchors that are constructed with 3" angle iron 6" long. Four convenient 1/2" holes spaced 4.5" apart allow for different anchoring methods.



**Meyer Hydraulics Corporation**

512-22 W. Burr Oak Street • Centreville, MI 49032 U.S.A.

**800-253-2076 or 269-467-6302**

Visit our web site at: [www.meyerhydraulics.com](http://www.meyerhydraulics.com)

