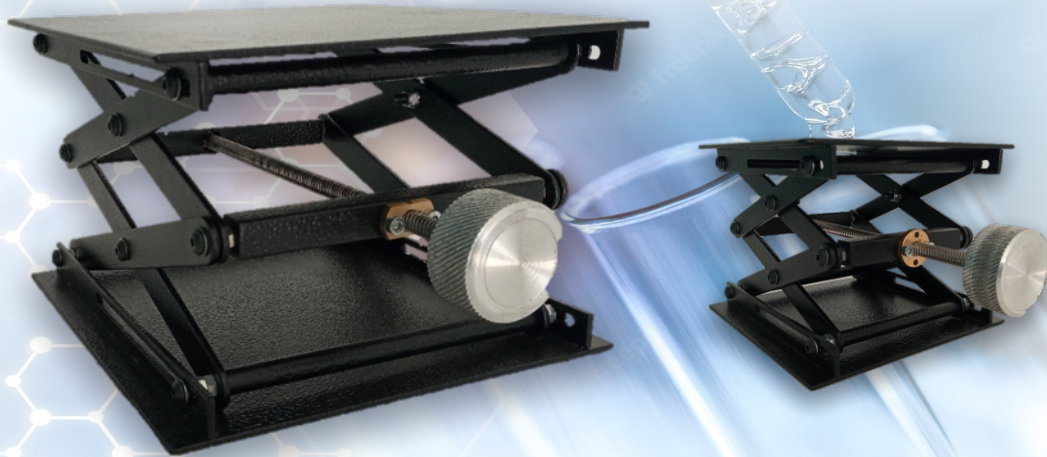


jack lifting

Retort Stands

Laboratory jack lifting, Retort Stands



## jack lifting

### DESCRIPTION

Laboratory Jacks accurately adjust laboratory item positioning and provide stable support throughout testing with the laboratory jacks. Simply crank adjustable knobs to lift the flat, square platform to the desired height and lock in place.

While the laboratory jacks can withstand different maximum loads, options are available to meet any benchtop glassware or equipment weight. The various vertical modification ranges and easy-to-clean platform sizes offered among the durable constructed models allow specific tailoring to application.

The lead Screw made from stainless steel and nut made from bronze this will be granite long mechanical life.

Our jack lift design with smooth movement and low vibration.

There are three different size (100,150,200) and tow material type stainless steel and mild steel with anti-corrosion treatment.

	Platform Size	Vertical lift closed/opened	Max. Load @ middle position (KG)
LJL-10	100 x 100	45/150	12
LJL-15	150 x 150	50/200	18
LJL-20	200 x 200	60/300	28

(M) Mild steel, (S) Stainless steel ( order will be JLJ-10-M or JLJ-10-S)

3 year warranty



## Retort Stands

### DESCRIPTION

Retort stands is made from mild steel or stainless steel base.  
The rod length range from 200mm to 1000mm made from stainless steel.  
Color, dimension, weight, can be customized.

There are three standard product mild steel and stainless steel rod color black.

	Platform Size(mm)	weight (KG)
RS-S1-M	130 x 210	2.2
RS-S2-M	160 x 250	3.2
RS-S3-M	200 x 310	4.8

(M)Mild steel, (S)Stainless steel ( order will be RS-S1-M or RS-S1-S)



# Contact

---

Facebook page : [facebook.com/rlabtn](https://facebook.com/rlabtn)

Website : [www.rlab.tn](http://www.rlab.tn)

Tunisia office: 

Phone: +216 73 534 458

Mobile: +216 93 413 441

Technical support : [tech@rlab.tn](mailto:tech@rlab.tn)

Sales department: [sales@rlab.tn](mailto:sales@rlab.tn)

Information service: [info@rlab.tn](mailto:info@rlab.tn)