

Now Available in Six Sizes

Boekel now offers a wider selection of Lab Jacks to accommodate more lab setups that require stable and precise height positioning*. With an all stainless steel screw mechanism and top and bottom anodized aluminum plates, Boekel Lab Jacks are engineered to provide long life and reliable operation even in harsh laboratory environments. The three larger sizes have a pre-tapped hole to accommodate an optional 18" support rod. The giant size Lab Jack has a side locking knob for positive platform stabilization.



Quick Reference Guide

Jack Model No.	Plate Dimensions	Max Load	Max Height	Min Height	Pre-tapped
Micro	3" x 3"	10 lb	3.25″	1"	
19086-000	7.62 cm x 7.62 cm	(4.5 Kg)	8.26 cm	2.54 cm	
Small	4" x 4"	25 lb	5.5″	1.65"	
19090-002B	10.16 cm x 10.16 cm	(11.3 Kg)	14 cm	4.2 cm	
Standard	4.75" x 5.5"	50 lb	10.4″	3″	
19089-001	12 cm x 14 cm	(22.7 Kg)	26.4 cm	7.6 cm	
Large	6" x 6"	60 lb	10.75"	2.45″	Х
19090-003B	15.24 cm x 15.24 cm	(27.2 Kg)	27.3 cm	6.2 cm	
Biggie	8" x 8"	75 lb	11"	2.25″	Х
19090-004B	20.3 cm x 20.3 cm	(34.0 Kg)	28 cm	5.7 cm	
Giant	12" x 12"	100 lb	20″	3.5″	Х
19090-005B	30.5 cm x 30.5 cm	(45.4 Kg)	50.8 cm	8.9 cm	
B0403161	18" support rod				

^{*}Lab Jacks are designed to support and adjust the height of a variety of laboratory apparatus such as hot plates, baths, and glassware, not for lifting loads.

