



Laboratory jacks



Aluminium, with stainless steel plates

High quality, stable and inexpensive range of lifting platforms for a variety of uses. With plates made from matt, brushed, non rusting stainless steel, and smooth running aluminium frame with scissor action. Rubber feet ensure stable support.

- Ergonomically designed height adjustment knob for easy operation
- Available with several different platform sizes
- With M10 hole for retort rod (except 245-1220)

Plate size (mm)	Max. static load capacity (kg)	Max. dynamic load capacity (kg)	Working height (mm)	Pk	Cat. No.
75x80	15	2	49 - 147	1	245-1220
120x140	30	5	60 - 243	1	245-1221
130x160	60	7	65 - 255	1	245-1222
200x200	80	7	70 - 260	1	245-1223
240x240	80	7	60 - 265	1	245-1226
300x300	80	12	130 - 470	1	245-1227
400x400	80	15	165 - 615	1	245-1228

Description	For	Pk	Cat. No.
Accessories			
Retort rod, aluminium, 400 mm, Ø 12 mm, M10	245-1221, 245-1222, 245-1223, 245-1226, 245-1227, 245-1228	1	241-0227



Laboratory jacks



Anodised aluminium

With M10 threaded hole in the middle of the top plate for attaching retort rods (starting from item number 245-0006).

- Smooth adjustment of working height
- Extreme stability
- Exceptionally sturdy
- Corrosion resistant and non susceptible to a wide range of chemicals

Plate size (mm)	Max. static load capacity (kg)	Working height (mm)	Colour	Pk	Cat. No.
50x40	20	31 - 93	Purple	1	245-0004
80x75	30	49 - 147	Purple	1	245-0005
120x140	50	60 - 243	Purple	1	245-0006
122x150	80	80 - 278	Purple	1	245-0007
180x216	90	95 - 398	Purple	1	245-0008
240x320	90	120 - 500	Purple	1	245-0009



VWR CATALYST
We Enable Science Through Services

VWR CATALYST SERVICES

Delivering complete solutions in and around the laboratory and production area

Please visit us at: vwr.com/vwrcatalyst