OAST



Aluminium General Purpose Jacks - Threaded Ram With Safety Lock Nut, Single Acting, Spring Return

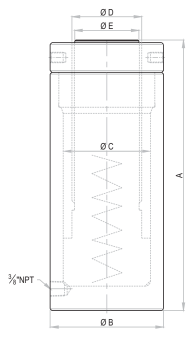
Capacity 50 - 1000 ton / Stroke 150 - 250 mm / Max. Working Pressure 700 bar





Features / Application

- 50% lighter than a steel jack with 5000 duty cycles
- Used in horizontal and vertical directions
- Composite guide rings at piston and gland nut facilitate to use in all directions when centrally loaded
- All sub assemblies anodized
- Base mounting holes are optional
- Ideally suited for application requiring sustained load holding
- Suits general lifting applications





Caution

Aluminium jacks have lower fatigue life due to material properties and should NOT be used in high cycle application.



OAST Series - O Orione A Aluminium S Spring return T Threaded ram 30 Capacity - ton 150 Stroke - mm

Capacity	Capacity	Stroke	Model	Effective area	Oil cap.	Closed height	Cylinder OD	Bore dia.	Ram dia.	Saddle dia.	Wt. (Approx.)
(ton)	(kN)	(mm)		(cm²)	(cc)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	(kg)
30	309	150	OAST 30-150	44.2	663	305	100	75	60	55	6
50	550	150	OAST 50-150	78.5	1178	325	135	100	80	75	11
100	1077	150	OAST 100-150	153.9	2309	380	190	140	110	103	25
150	1589	150	OAST 150-150	227.0	3405	405	230	170	140	133	40
200	2199	150	OAST 200-150	314.2	4713	440	270	200	160	152	60

- Higher capacity and customized solutions on request. Specifications are subject to change due to continual improvement.
- Capacity and Stroke specified are maximum safe limits. As safe practice, use at 80% of rating.

CUSTOMISED SOLUTIONS









