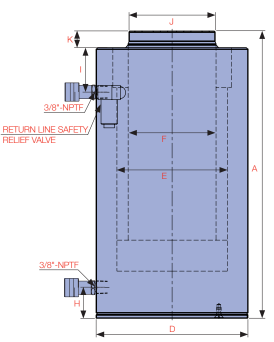


THE **ACD-SERIES** IS A LIGHTWEIGHT DOUBLE ACTING ALUMINIUM CYLINDER THAT IS IDEAL FOR USE IN APPLICATIONS WHERE WEIGHT AND PORTABILITY ARE PARAMOUNT.

ACD-Series cylinders are perfect for bridge lifting, machinery maintenance and other non production applications. All cylinders incorporate a steel base plate for extra protection.



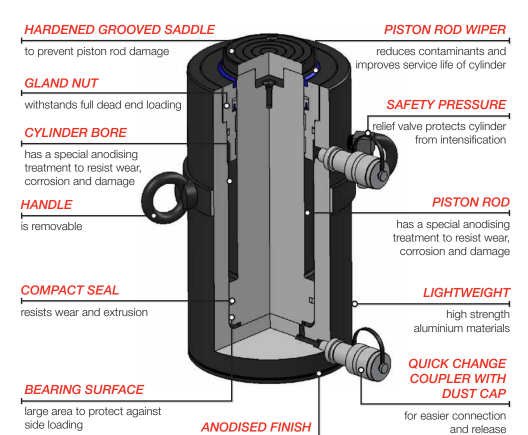
Model Number	Cylinder Capacity			Stroke	Cylinder Effective Area		Oil Capacity		A Collapsed	B Extended	D Outside	E Cylinder
	ton*	Advance kN	Retract kN	(mm)	Advance (cm²)	Retract (cm²)	Advance (cm³)	Retract (cm³)	Height (mm)	Height (mm)	Diameter (mm)	Bore Diameter (mm)
ACD-204	20	214	78	100	31.2	11.5	312	115	260	360	95	63
ACD-2010		214	78	250	31.2	11.5	779	288	430	680	95	63
ACD-306	30	303	140	150	44.2	20.4	663	295	335	485	100	75
ACD-308		303	140	200	44.2	20.4	884	393	385	585	100	75
ACD-506	50	538	275	150	78.5	40.1	1,178	360	350	500	135	100
ACD-508		538	275	200	78.5	40.1	1,570	480	400	600	135	100
ACD-1006	100	1,056	404	150	153.9	58.9	2,309	464	375	525	190	140
ACD-1506	150	1,558	501	150	227.0	73.0	3,405	681	390	540	230	170
ACD-2006	200	2,156	943	150	314.2	137.4	4,712	1,476	415	565	270	200

^{*} Nominal Cylinder Capacity in ton - see kN values for actual capacity



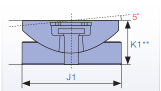
ACD | SERIES

DOUBLE ACTING ALUMINIUM CYLINDERS



resists damage





F Piston Rod	H Base to	I Top to	J Standard	K Saddle	Option	Weight			
Diameter (mm)	Advance Port (mm)	Return Port (mm)	Saddle Diameter (mm)	Protrusion from Piston Rod (mm)	Model Number	J1 Diameter (mm)	K1** Height (mm)	(kg)	
50	25	55	48	15	TSAC-20	50	27	5.0	
50	55	55	48	15	TSAC-20	50	27	8.5	
55	25	63	53	18	TSAC-30	55	27	7.0	
55	25	63	53	18	TSAC-30	55	27	8.5	
70	25	75	67	18	TSAC-50	74	27	12.5	
70	25	75	67	18	TSAC-50	74	27	14.5	
110	30	85	106	20	TSAC-100	103	34	27.0	
140	40	85	137	21	TSAC-150	133	40	41.0	
150	45	85	146	28	TSAC-200	150	45	58.0	

Did you know...

Durapac has a range of aluminium lightweight pumps to suit the **aluminium cylinder** range.





Caution...

Lightweight *aluminium cylinders* are *not* designed for production applications. Refer to Durapac for information relating to high cycle applications.