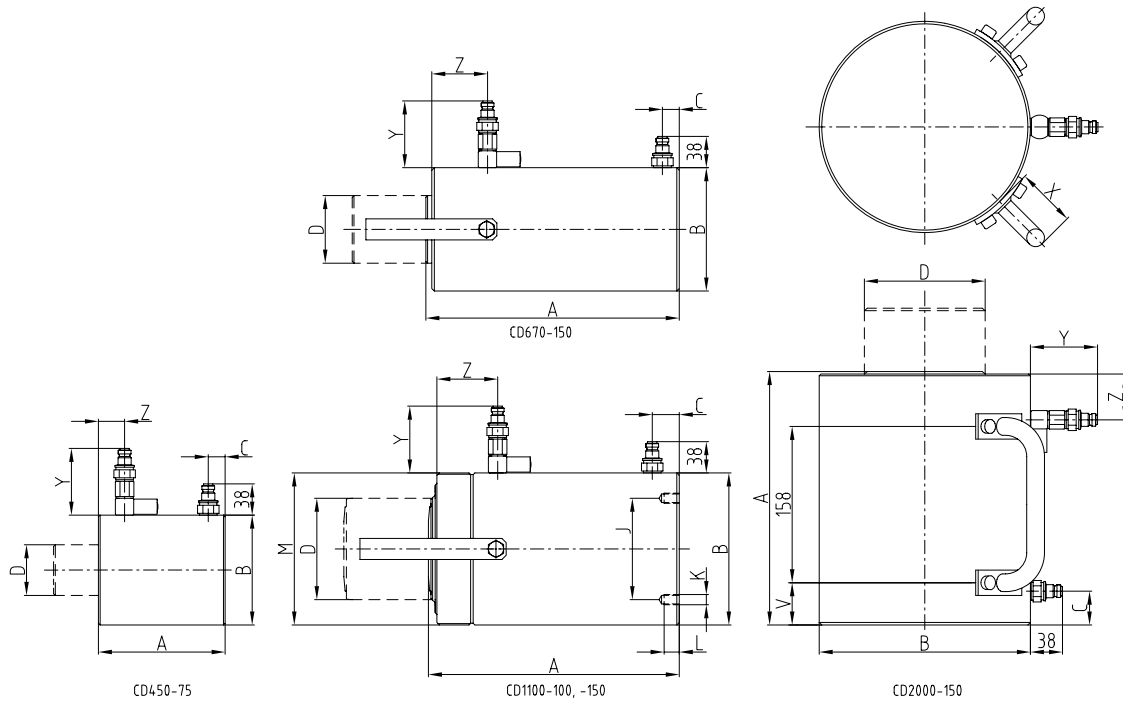




Technical data

Name	Capacity push kN (t)	Capacity pull kN (t)	Stroke mm	Stroke vol. cm ³	Piston ø mm	Piston area cm ²	Height mm	Diameter mm	Weight kg
CD450-75	445(45)	247(25)	75	477/265	60	64/36	150	130	13.5
CD670-150	665(68)	313(32)	150	1425/672	60	95/45	300	146	34
CD1100-100	1077(110)	285(29)	100	1539/408	120	154/41	297	180	55
CD1100-150	1077(110)	285(29)	150	2309/612	120	154/41	353	180	66
CD2000-100	2035(207)	804(82)	150	3817/1507	140	255/100	300	250	105



Name	Capacity push kN (t)	Capacity pull kN (t)	A mm	B ø mm	C mm	D ø mm	J mm	K	L mm	M	V mm	Y mm	X mm	Z mm
CD450-75	445(45)	247(25)	150	130	20	60	--	--	--	--	--	78	--	31
CD670-150	665(68)	313(32)	300	146	20	60	--	--	--	--	--	78	--	66
CD1100-100	1077(110)	285(29)	297	180	32	120	120	M12	18	M180x3	--	78	--	72
CD1100-150	1077(110)	285(29)	353	180	32	120	120	M12	18	M180x3	--	78	--	72
CD2000-100	2035(207)	804(82)	300	250	40	140	--	--	--	--	50	79	71	54



NIKE HYDRAULICS AB
 Box 1107
 631 80 Eskilstuna
 SWEDEN
 Tel +46 16 - 16 82 00
 Fax +46 16 - 13 93 16
 info@nikehydraulics.se

NIKE HYDRAULICS Inc.
 3980 W. Albany, Unit #1
 MCHENRY, IL 60050
 USA
 Tel + 1 815 385 7777
 Fax + 1 815 385 7776
 info@nikehydraulics.com

NIKE POWER EQUIPMENT Ltd.
 Unit 6, Stechford Trading Estate
 Lyndon Road, Stechford
 BIRMINGHAM B33 8BU, UK
 Tel +44 121 789 77 07
 Fax +44 121 789 68 66
 info@nikehydraulics.co.uk

www.nikehydraulics.com