KINECHEKS SPECIFICATIONS (METRIC)

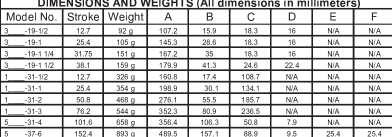
CHOOSE YOUR KINECHEK FROM THIS TABLE

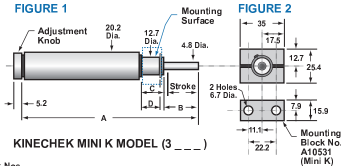
	1	2	3	4	5	6	7	8	9	10
	Model No. of Kinechek	Description	Stroke (mm)	Max. Energy Absorption Capacity Per Stroke	Minimum Force That Will Operate Plunger Full Stroke	Plunger Return Spring Force	Time Req'd for Plunger to Reurn Outward if Released Suddenly	Load That Will Push Plunger 25mm/ Sec. at Fastest Adjustment	Load That Will Push Plunger 100mm/ Sec. at Fastest Adjustment	Time for Full Stroke of Plunger at Slowest Adjustment
MINI K										1334N 667N 333N 111N Load Load Load Load
Capacity: 1780N Max Including Impact When Load Strikes Plunger	3021-19-1/2 3023-19-1/2 3022-19-1/2 3024-19-1/2	extra fast fast standard slow speed	12.7		12N	9N	.05 sec. .08 sec. .18 sec. 1.1 sec.	12N 13N 14N 23N	16N 18N 23N 40N	Load Load Load Load 0.5 sec. 1 sec. 2 sec. 6 sec. 3 sec. 6 sec. 12 sec. 36 sec. 6 sec. 12 sec. 24 sec. 72 sec. 30 sec. 60 sec. 120 sec. 360 sec.
	3021-19-1 3023-19-1 3022-19-1 3024-19-1	extra fast fast standard slow speed	25.4		12N	9N	.09 sec. .13 sec. .32 sec. 1.9 sec.	12N 13N 14N 23N	16N 18N 23N 40N	1 sec. 2 sec. 4 sec. 12 sec. 6 sec. 12 sec. 24 sec. 72 sec. 12 sec. 24 sec. 48 sec. 144 sec. 60 sec. 120 sec. 240 sec. 720 sec.
	3021-19-1 1/4 3023-19-1 1/4 3022-19-1 1/4 3024-19-1 1/4	fast standard	31.75		12N	9N	.12 sec. .17 sec. .42 sec. 2.5 sec.	12N 13N 14N 23N	16N 18N 23N 40N	1.2 sec. 2.5 sec. 5 sec. 15 sec. 7.5 sec. 15 sec. 30 sec. 90 sec. 15 sec. 30 sec. 60 sec. 180 sec. 75 sec. 150 sec. 300 sec. 900 sec.
	3021-19-1 1/2 3023-19-1 1/2 3022-19-1 1/2 3024-19-1 1/2	fast standard	38.1		12N	9N	.15 sec. .21 sec. .51 sec. 3.0 sec.	12N 13N 14N 23N	16N 18N 23N 40N	1.5 sec. 3 sec. 6 sec. 18 sec. 9 sec. 18 sec. 36 sec 108 sec. 18 sec. 36 sec. 72 sec. 216 sec. 90 sec. 180 sec. 360 sec. 1080 sec.
SLIMLINE										4448N 2224N 444N
Capacity: 5338N Max Including Impact When Load Strikes P lunger	1001-31-1/2 1003-31-1/2 1002-31-1/2 1004-31-1/2	extra fast fast standard slow speed	12.7		23N	18N	.015 sec. .020 sec. .031 sec. .168 sec.	27N 40N 49N 134N	45N 85N 147N 400N	Load Load Load 0.5 sec. 1 sec. 5 sec. 4 sec. 9 sec. 50 sec. 8 sec. 18 sec. 150 sec. 38 sec. 90 sec. 12.5 min.
	1001-31-1 1003-31-1 1002-31-1 1004-31-1	extra fast fast standard slow speed	25.4		23N	18N	.030 sec. .041 sec. .063 sec. .378 sec.	27N 40N 49N 134N	45N 85N 147N 400N	1 sec. 2 sec. 10 sec. 8 sec. 18 sec. 100 sec. 15 sec. 35 sec. 5 min. 75 sec. 180 sec. 25 min.
	1001-31-2 1003-31-2 1002-31-2 1004-31-2	extra fast fast standard slow speed	50.8		23N	18N	.052 sec. .070 sec. .106 sec. .730 sec.	27N 40N 49N 134N	45N 85N 147N 400N	2 sec. 5 sec. 20 sec. 15 sec. 35 sec. 200 sec. 30 sec. 70 sec. 10 min. 150 sec. 6 min. 50 min.
	1001-31-3 1003-31-3 1002-31-3 1004-31-3	extra fast fast standard slow speed	76.2		23N	18N	.115 sec. .155 sec. .235 sec. 1.620 sec.	27N 40N 49N 134N	45N 85N 147N 400N	3 sec. 7 sec. 30 sec. 23 sec. 55 sec. 5 min. 45 sec. 105 sec. 15 min. 225 sec. 9 min. 75 min.
SUPER K										
Capacity: 5338N Max Including Impact When Load Strikes Plunger	5001-31-4 5003-31-4 5002-31-4 5004-31-4	extra fast fast standard slow speed	101.6		23N	18N	.14 sec. .19 sec. .36 sec. 1.87 sec.	27N 40N 49N 134N	45N 85N 147N 400N	4 sec. 10 sec. 40 sec. 30 sec. 70 sec. 6.5 min. 60 sec. 140 sec. 20 min. 5 min. 12 min. 100 min.
	5001-37-6 5003-37-6 5002-37-6 5004-37-6	extra fast fast standard slow speed	152.4		36N	32N	.25 sec. .33 sec. .65 sec. 2.39 sec.	40N 45N 54N 134N	54N 89N 147N 400N	6 sec. 15 sec. 60 sec. 45 sec. 105 sec. 10 min. 90 sec. 3.5 min. 30 min. 7.5 min. 18 min. 150 min.
CUSHION-START Capacity: 5338N Max Including Impact When Load Strikes Plunger	1102-31-1/2 1102-31-1 1102-31-2 1102-31-3	4.6mm Cushion 6.4mm Cushion 8.6mm Cushion 16mm Cushion	12.7 25.4 50.8 76.2	6.7 N m 13.5 N m 24.8 N m 29.4 N m	23N	18N	.031 sec. .063 sec. .106 sec. .235 sec.	49N	147N	5 sec. 11 sec. 96 sec. 11 sec. 26 sec. 3.7 min. 24 sec. 58 sec. 8.3 min. 35 sec. 83 sec. 11.8 min.

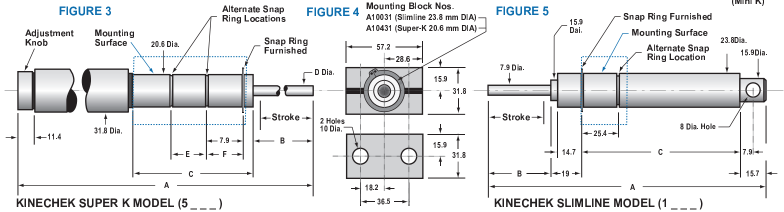
57°C Maximum Continuous Operating Temperature (All models)

SPECIFICATIONS (METRIC)

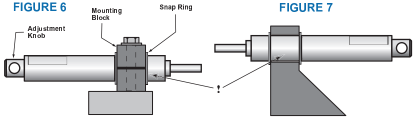
DIMENSIONS AND INFORMATION (METRIC) DIMENSIONS AND WEIGHTS (All dimensions in millimeters)







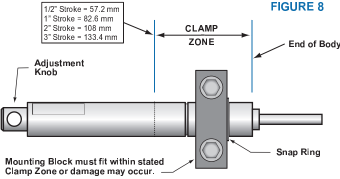
CLAMPING AREAS AND MOUNTING ARRANGEMENTS



The KINECHEK can be mounted on flat surfaces with mounting blocks at either snap ring groove. Use a spacer for intermediate positioning. Minimal thrust is absorbed by the snap ring as it is held in place by the vice tension of the mounting blocks. (FIGURE 6)

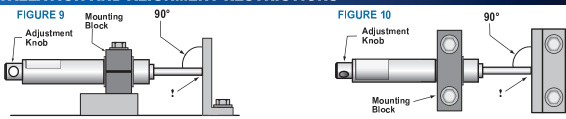
For light-duty applications, it can be mounted in round unthreaded holes and retained by snap rings. Thrust is taken by the front snap ring. (FIGURE 7) Do NOT use set screws. Clamping is ONLY permissible on areas of the unit indicated in blue in FIGURES 1, 3, 5, & 8, or else damage may occur.

CLAMP AREA FOR SLIMLINE KINECHEK MODELS



! IMPORTANT NOTE: The unit body must NOT be ground down or altered in any way to fit clamping fixture. Doing so will void the warranty
A custom fixture should be designed to fit the body diameter or you may order proper mounting blocks from your Deschner distributor.

PROPER INSTALLATION AND ALIGNMENT RESTRICTIONS



An alignment angle of 90 degrees is ideal to prevent rod rotation and damage to the internal diaphragm seal. (FIGURES 9 & 10) Operations where alignments are NOT at right angles can expect a shorter life span of the unit.

[!] IMPORTANT NOTE: KINECHEKS are not designed to serve as impact absorbers. Free travel prior to impact should be minimalized. See the Deschner catalog for Shock Absorber solutions. NEVER adjust while in operation or while the rod is pressed in. To prevent damage, adjustments should always be made while rod is fully extended and no load applied.