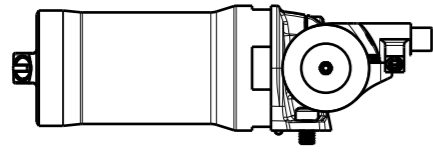
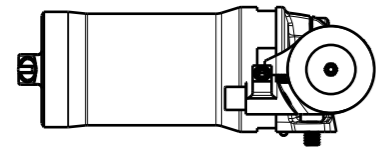


REV	RESP ENG	REVISION RECORD
A	TL	ECN 340692 RELEASE

RTR RESERVOIR

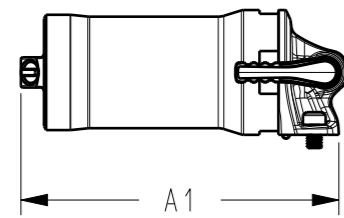


CONFIGURATION: OUT

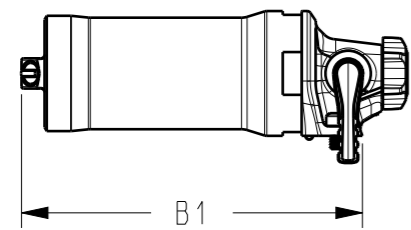


CONFIGURATION: IN

RC3/R RESERVOIR



RCT/RC RESERVOIR



SHOCK STROKE	A1	B1
75	90	96
72.5	90	96
70	90	96
67.5	90	96
65	84	90
62.2	84	90
60	84	90
57.5	84	90
55	84	90
52.5	84	90
50	84	90
47.5	84	90
45	84	90
42.5	84	90
40	84	90
37.5	84	90

NOTES:
1. SEE CAD FILE FOR COMPREHENSIVE DIMENSIONAL / FITMENT DATA

ALL DIMENSIONS ARE mm	GEOMETRIC DIMENSIONING AND TOLERANCING TO BE INTERPRETED PER ASME Y14.5-2009
THIRD ANGLE PROJECTION	[KC] OR <KC> INDICATES QUALITY IS SENSITIVE TO VARIATION FROM TARGET
MASS (g)	UNTOLERANCED LENGTH DIMENSIONS(mm)
MATERIAL	LENGTH DIMENSIONS TOLERANCE
	from 0.5 up to 6 ± 0.1
	over 6 up to 30 ± 0.2
	over 30 up to 120 ± 0.3
	over 120 up to 400 ± 0.5
	UNTOLERANCED ANGLE DIMENSIONS ± 2°

FORMAT: A3	SCALE: 1:2	SHEET: 1 / 1
LIFECYCLE STATUS	 CONFIDENTIAL - THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SRAM CORPORATION AND MAY NOT BE DISCLOSED WITHOUT PERMISSION.	
Released	DRAWING NAME / DESCRIPTION	
	RESERVOIR DETAIL- RTR, RC3/R, RCT/RC	
DRAWING NUMBER	VERSION	
90-4115-127-000	A.1	