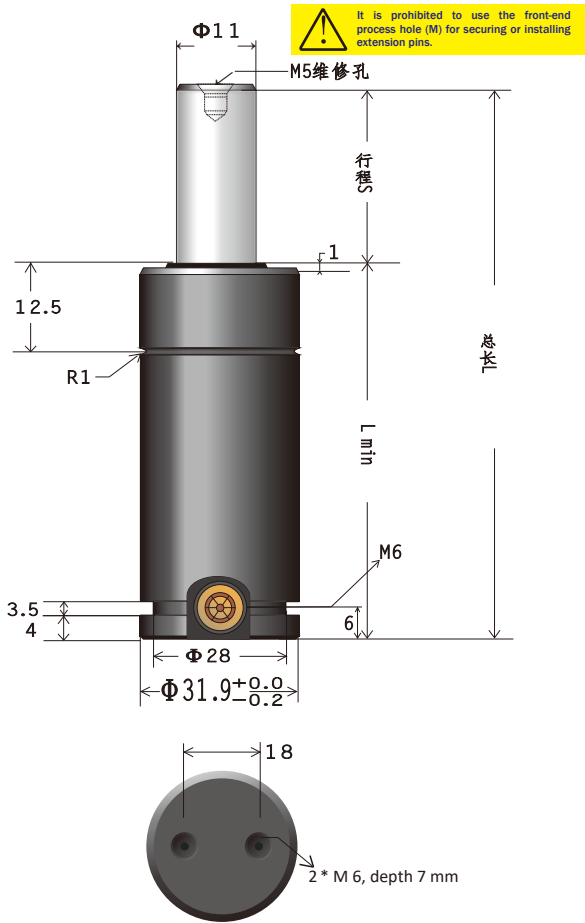


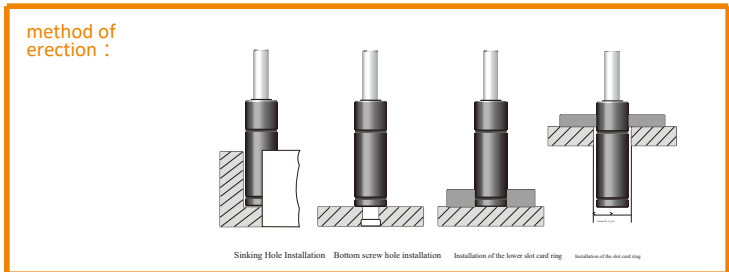
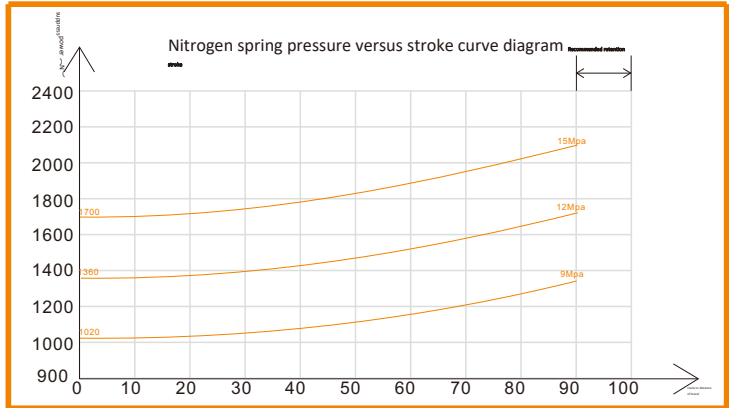
BKB1.7 Series 1700N Mold Nitrogen Gas Spring



ISO International Standard Micro Nitrogen Spring and General Application for MC3 Series Products

Basic Technical Parameters

Nominal burst pressure: 1700 N;
 Maximum inflation pressure: 18 MPa; Minimum inflation pressure: 2.5 MPa; Maximum operating speed: ≤1.2 m/s
 Working Medium: Nitrogen (N₂)
 Operating temperature range: -20 to +80°C;
 Temperature-pressure change rate per unit: ± 0.3%/°C; Recommended operating frequency: 6 to 80 cycles/min



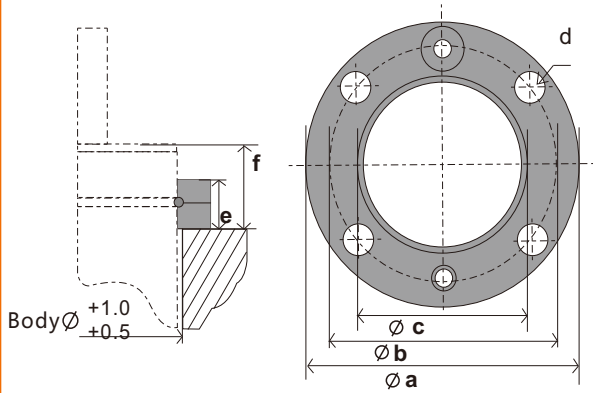
specifications and models	Total journey length: L Min		
BKB1.7-010-070	10	70	60
BKB1.7-013-076	13	76	63
BKB1.7-016-082	15	82	67
★BKB1.7-020-090	20	90	70
BKB1.7-025-100	25	100	75
★BKB1.7-032-114	32	114	82
BKB1.7-038-126	38	126	88
BKB1.7-050-150	50	150	100
BKB1.7-064-177	63.5	177	113.5
BKB1.7-080-210	80	210	130
★BKB1.7-090-230	90	230	140
BKB1.7-100-250	100	250	150
BKB1.7-125-300	125	300	175

Note: Models marked with "★" are infrequently used or non-standard products. Please select them when ordering.

BKB 170 Series Flanges

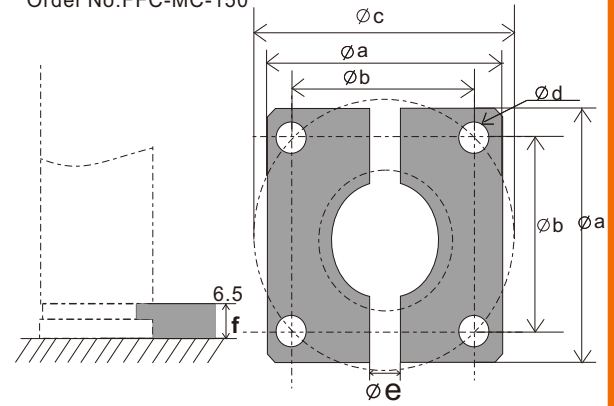
BBK - JINGBA
Mold nitrogen spring

FC
Order No.FC-MC-150



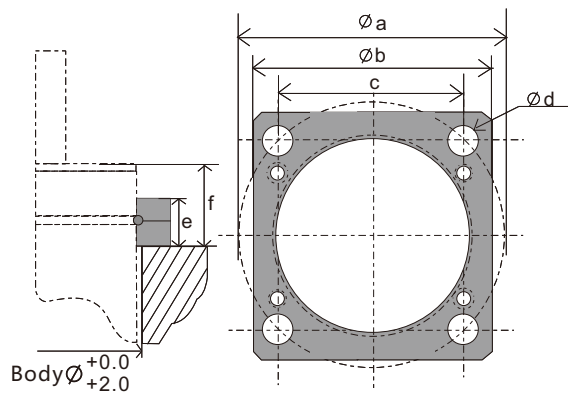
Order No	$\varnothing a$	$\varnothing b$	c	d	e	f
FC-MC-150	60	49.5	35	7	9	17

FFC
Order No.FFC-MC-150



Order No	$\varnothing a$	$\varnothing b$	c	d	e	f
FFC-MC-150	50	35	49.5	7	12	6.5

FCS



Order No	$\varnothing a$	$\varnothing b$	c	d	$\varnothing e$	f
FCS-32	49.5	45	35	7	9	16