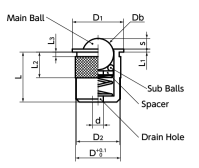
BRPIN-N Ball Rollers with Spring Plunger Function



Material/Finish

 Material/Finish 	🖗 RoHS
	BRPIN-N
Main Body	Polyacetal/White
Main Ball	Polyacetal/White
Sub Ball	SUS440C (Hardness 55HRC or Higher)
Spacer	Polyacetal/White
Spring	SUS631J1



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- These are insert type ball rollers with spring plunger function.
- Because the body section is inserted, the height can be reduced.
- Use an adhesive to secure these rollers.
- Their internal springs receive loads evenly even when the load is unbalanced.
- These rollers can also be used as a general spring plunger with ball for fixing and locating workpiece. The smooth rotation of the ball reduces friction between the main ball and receiving side.
- Both the body and main ball are polyacetal. Workpiece is not damaged.
- These ball rollers have drain holes and are intended for food production lines and other applications that require cleaning.

Application

Conveyance, fixing and locating work, torque limiting, and indexing

Precautions for Use

These are insert type ball rollers. Use a clearance fit when fitting with the attachment hole.

												Unit : mm
Part Number	D	D1	D2	L	s	Lı	L2	L3	Db	d	Load (N) Min./Max.	Mass (g)
BRPIN-7-N	7	9	7	7.5	1.5	1	7.5	1	4.76	1.5	0.1 / 2	0.49
BRPIN-9-N	9	11	8.4	10	1.7	1	7	1	5.56	2.5	0.2 / 4	0.92
BRPIN-13-N	13	15	12.4	15	2.8	1	7	1.2	8.73	3	0.3 / 7	2.7
BRPIN-15-N	15	17	14.7	16.5	3.5	1	8.5	1.5	10.32	3.5	0.3 / 11	3.9
BRPIN-20-N	20	22	19.4	22.5	5.2	1.5	10.5	1.5	15.88	5.3	0.3 / 14	9.3
BRPIN-24-N	24	26	23.4	29	6.6	1.5	13.5	1.5	19.05	6.4	0.3 / 21	17

• Usage example

When there is unbalanced weight.



NNBK