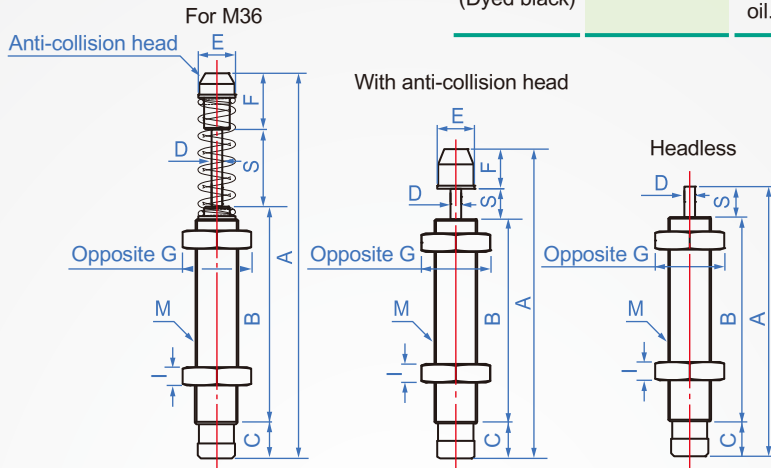


Adjustable FD113

Ontology	Anti-collision head	Composition structure	Operating temperature
Steel (Dyed black)	PU	Shaft, spring, oil seal, piston, hydraulic oil... etc.	-10~70°C



⊗ The bottom is an oil seal, please do not turn it.

How to order

FD113 - 1410 -

TYPE No.

Choose type

YES.....

NO.....

Purpose: It has stable shock absorption and shock absorption functions. When the load is impacted, the resistance will automatically adjust.
 Features: In addition to 0605, there are 3 speeds for designers to choose from.

Screw diameter MxPitch	Stroke S	No.	Load weight kg	Impact velocity m/s	Max. absorbed energy (N · m)		Total length A		Common size						Nut G	
					Each	every minute	Has anti-collision head	No bumper	B	C	D	E	F	I		
																unit:mm
M14X1.5 (Special M14X1.0)	10	1410 (S-1410)	4~144	3	15	450	92.7	79.3	59.3	8	3.5	12.2	13.4	6	19	
M20X1.5	16	2016	5.4~224	3.2	28	560	132	116	85	15	5	17.8	16	8	26	
	20	2020	6.8~280		35	700	136	120								
M25X1.5 (Special M25X2.0)	25	2525 (S-2525)	15~624		78	1170	158	141.5	101	15.5	8	23	16.5	10	32	
	40	2540 (S-2540)	24~976		122	1464	216.5	-	127							34
	50	2550 (S-2550)	27~1120		140	1680	232	-	150							16.5
M27X1.5 (Special M27X3.0)	25	2725 (S-2725)	15~624		78	1170	158	136	141.5	18	10	36	22	15	46	
M36X1.5		3625	21~880		110	880	186	-	121							
		50	3650		43~1760	220	1760	248	-	158						