# Magnetic Spring\_ Balancing weight forces

- Generate a constant force over their entire working range.
- No external energy supply.
- For balancing weight force in vertical drive applications.
- Constant Force: 0.5N 150N
- Can customized force and working rang for requirements.



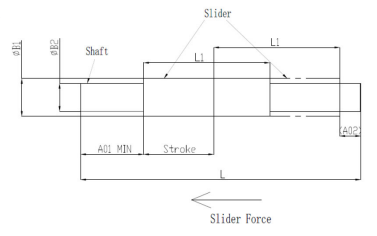
## **Product introduction:**

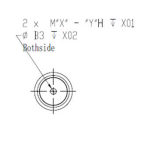
The innovative design of AGICO magnetic springs is different from traditional mechanical springs, it generates a constant force throughout the entire working range, always to be used for balancing the weight forces. This series of products adopts an innovative magnetic circuit design to achieve gravity compensation and offset through a magnetic field, it's a completely passive device, without any external energy supply, and has a simple structure, including only two components, the stator, and the slider.

# **Specification:**

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ITEM	AMS04	AMS06	AMS08	AMS10	AMS12	AMS16	AMS20	AMS25	AMS32
Constant Force(N)	0.5-1.8	1.8-5	5-10	10-16	16-29	29-44	44-69	69-96	96-150
Max Stroke(mm)	15	30	75	120	120	150	200	300	300
Accurace	$\pm 3\%$								
Shaft OD (mm)	4	6	8	10	12	16	20	25	32
Slider OD(mm)	8	11	13	15	18	23	27	33	40
MIN Gap (mm)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5

#### **Double-ended fixation**





## Single-ended fixation

