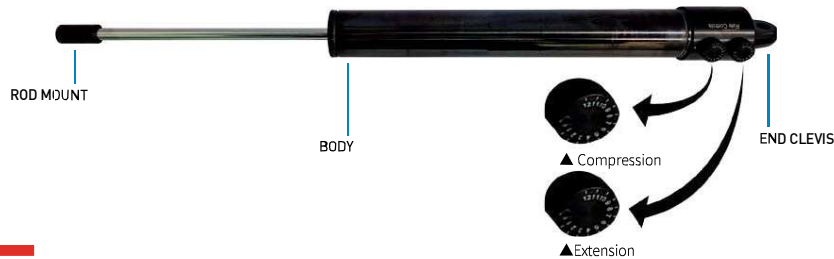


Izmac Rate control Adjustable Double dial

DESCRIPTION

IRAD provides stable and accurate single directional/bi-directional speed control for the object when it moves from one position to another. This product is designed to set precise adjustment dial in 12 steps according to the user's application conditions. With speed control, you can significantly reduce shock and vibration to the machine due to uncontrolled & unexpected operation troubles.



FEATURES

- 1 Maximum impact speed : 0.6m/s
- 2 Guarantees product life through perfect quality control.
- 3 Reinforced materials are used to enhance durability.
- 4 Perfect speed control : For safe machine operation and longer machine life
- 5 For safety device : Equipment cover (opene / close)
- 6 Operating temperature : Standard (-10~80°C) • Special (-30~100°C)

APPLICATION

Automotive , mechanical engineering, electronics industries.

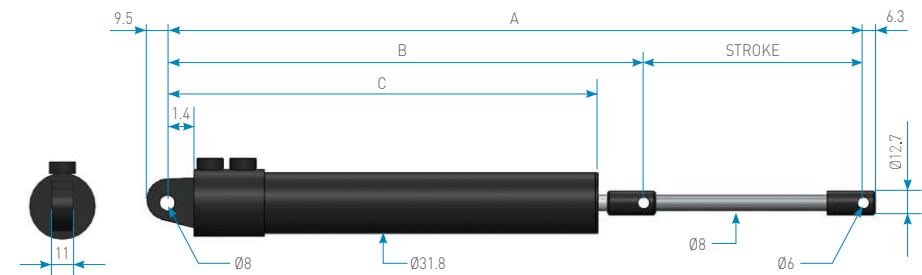
IRAD SERIES ORDERING INFORMATION

IRAD - 30 - 50 - EC

E(Expansion)
C(Compression)
EC(Both Sided)
Stroke
Body Thread Size
IR : Izmac Rate control
A : Adjustable
D : Double dial

Dimensions & Engineering Data

Model	Stroke (mm) s	Max. Propelling Force (N)		Weight (g)	Dimensions (mm)			Direction
		Ext	Comp		A	B	C	
IRAD30 - 50	50	3,000	3,000	310	250	200	176	E,C,E&C
- 100	100	3,000	2,600	380	350	250	226	E,C,E&C
- 150	150	3,000	2,100	450	450	300	276	E,C,E&C
- 200	200	3,000	1,400	530	550	350	326	E,C,E&C
- 250	250	3,000	800	600	600	400	376	E,C,E&C



Graph

