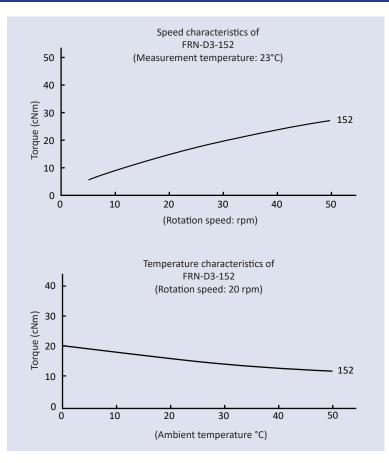
Bansbach easylift

		SPECIFICATIONS						
		Model	Rated Torque		Damping Direction	Max Rotation Speed		
	FR	N-D3-L152			Counter- clockwise	50 F	RPM	
Operating Temperature		Weight	Body & Cap Material	Rotating Shaft Material		Oil Type	Cap Color	
0~50°C		12.3g	Polyacetal (POM)	Metal (SUS)		Silicone Oil	White	
	Temperat	Operating Temperature	FRN-D3-L152 Operating Temperature Weight	Model Rated Torque FRN-D3-L152 (150±30)X10 ⁻³ Nr (1500±300gfcm) Operating Temperature Weight Body & Cap Material	Model Rated Torque FRN-D3-L152 (150±30)X10 ⁻³ Nm (1500±300gfcm) Operating Temperature Weight Body & Cap Material Ro	Model Rated Torque Damping Direction FRN-D3-L152 (150±30)X10 ⁻³ Nm (1500±300gfcm) Counter- clockwise Operating Temperature Weight Body & Cap Material Rotating Shaft Material	ModelRated TorqueDamping DirectionMax Ro Spectrum $FRN-D3-L152$ $(150\pm30)X10^{-3}Nm$ $(1500\pm300gfcm)$ Counter- clockwise50 FOperating TemperatureWeightBody & Cap MaterialRotating Shaft MaterialOil Type $0 \simeq 50^{\circ}C$ 12.3gPolyacetal (POM)Metal (SUS)Silicone	

Note 1) Rated torque measured at a rotation speed of 20rpm at 23°C Note 2) Torque can be customized by changing the oil viscosity

There are dampers that generate torque in both directions and one-way torque in the clockwise direction or counter clockwise direction when the rotating axle is viewed from the top



DAMPING CHARACTERISTICS

- Speed characteristics: A rotary damper's torque varies according to the rotation speed. In general, as shown in the graph to the left, the torque increases as the rotation speed increases, and the torque decreases as the rotation speed decreases. In addition, please note that the starting torque slightly differs from the rated torque.
- Temperature characteristics: A rotary damper's torque varies according to the ambient temperature. In addition, as shown in the graph to the left, the torque decreases as the ambient temperature increases, and the torque increases as the ambient temperature decreases. This is because the viscosity of the silicone oil inside the damper varies according to the temperature. When the temperature returns to normal, the torque will return to normal as well.