



## FB-32-100-2-



Series	Size	Ratio	Туре
FB	32	100	2-GR

FB component set consists of four elements:

- Wave generator, an elliptical bearing assembly
- Flexspline, a non-rigid ring with external teeth
- · Circular Spline, rigid internal gear
- Dynamic Spline, rigid internal

## How it works

Rotation of the Wave Generator imparts a rotating elliptical shape to the Flexspline causing progressive engagement of its external teeth with the internal teeth of the Circular Spline and the Dynamic Spline. The fixed Circular Spline has two more teeth than the Flexspline, thereby imparting relative rotation to the Flexspline at a reduction ratio corresponding to the difference in the number of teeth. With the same number of teeth, the Dynamic Spline rotates with and at the same speed as the Flexspline.

Gear Model Number	FB-32-100-2-GR

Gear Performance Data				
Rated Torque L10	82	Nm		
Limit for Average Torque	98	Nm		
Limit for Repeated Peak Torque	98	Nm		
Limit for Momentary Peak Torque	176	Nm		

Gear Performance Data	ar Performance Data			
Backdriving Torque		Nm		
Ave. Input Speed	2,300	rpm		
Gear Backlash	< 3	arc min		
Mass	1	kg		