



## NAL F1F8F9

### ◆ Features :

- Trapped rollers Freewheels NAL F1F8F9 is Self centered by means of V-Sealing & pairs of ball bearing supported So, unit is Self sealed designed.
- Requires Oil lubrication.
- Component mounted onto the outside diameter of Outer race should be bored to H7 tolerance & Shaft tolerance must be h6/j6.
- C1 cover is used to close the unit.
- This type of Combination is used as Overrunning. In this design, freewheel is connected to flexible Coupling(C9) for inline mounting. This type of Coupling is a high performance coupling used to damp torsional vibration & to accept misalignment without access bearing load.
- Bore range : up to 250 mm
- Transmitting torque : 250000 Nm

### ◆ Mounting Example:

