



The Cycloidal Speed Reducer delivers the features today's industry needs. These drives work on Cycloidal principle to achieve high reduction ratios, without sacrificing efficiency, compact and co-axial design. These drives do not require special motors, exceptional shock load capacity.

Also these drive work without greater overhung load capacities or using expensive special components. These drives are precision backlash option, without resorting to special gearing. All these features are bundled with minimal maintenance. Each model has nominal rated torque value and various reduction ratios.

Technical Specification

Torque Capacity :	10 – 60,000 Nm
Reduction Ratio :	9:1 onwards
Power Rating :	0.18 - 75 kW
Mounting Type	Foot/Flange/C-Flange/Agitator

Applications -

Cranes, Extruders, Steel Plants, Sugar Plants, Machine Tools, Food Processing, Paper Machinery, Textile Machinery, Conveyor Systems, Chemical Machinery, Packaging Machines, Construction Machinery and many more..