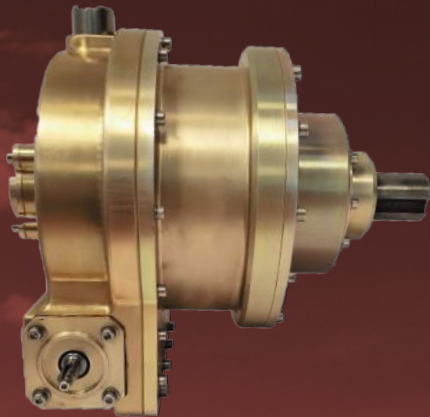


REDUCTION GEARS

Reduction Gears are the systems that increase or decrease the driven moving force in the circular motion systems. They are used by several types in defence industry, automotive and machine industry. Rather than commercial applications, Reduction Gears are worked as critical parts in radar and turret systems. Reduction Gears are manufacturing by Anova, are designed and validated for the extreme working conditions in the military applications.



Technical Data

Technical Features
Turning Ratio (i): 324
Direction of Movement: 90°
Auto Blockade: Available
Actuation : Hand and Engine
Operating Conditions
Storage temp: -40°C/+71°C
Working temp: -32°C/+63°C
Shock and vibration: MIL-STD-810-G (Tracked vehicles)

