

GOW Series

Brand: Max-Air Technologies



Short Description

Max-Air offers a declutchable override gear with triple epoxy coated IP67 housing mounts between ISO 5211 valve and actuator interfaces. It features an easy declutch mechanism, integrated block and bleed capability and lockout/tagout holes. GOW Series comes standard with a female double square output drive, which directly couples to square valve stems, or quickly adapt to smaller square drives, or double-D and keyed drives with the use of adapter bushings.

Description

Max-Air Technology offers two primary types of gear operators for use with quarter-turn valves; a manual gear, and a declutchable gear. Both types are designed with a broad output torque range, and are generally designed for use with ISO 5211 valve mounting interfaces, but not required. For the declutchable gear, an ISO 5211 interface is standard for the actuator and valve connections. Both units come standard with a female double square output drive, which directly couples to square valve stems, or quickly adapts to smaller square drives, or double-D and keyed drives with the use of adapter bushings. Standard Features: • Direct ISO 5211 standard valve mounting • Compact Design • ISO Valve Connection • Durable Epoxy Coating(GO/GOW Series) • Wide temperature range w/ corresponding high/low temperature gaskets and grease Mounting ISO 5211 Materials WCB, Cast Iron, Stainless Steel Available Options See Selection Guide Below Torque Range See Selection Guide Below Rotation $90 \pm 5^\circ$ Degrees Ambient Temp. Range -4°F to 176°F Standard/ -40°F Low/ $+248^\circ\text{F}$ High

Product Gallery

