

Specifications for <u>GPI & GPIS Series</u> Ground Level Position Indicators

Definition

DYNATORQUE[™] Ground Level Position Indicators have been designed to monitor the rotational movement normally associated with the input shaft of a worm, bevel, or spur-geared actuator. This product is not applicable for rising stem valves or for valves with extension stem requirements in excess of 1.250" in diameter.

Construction

Indicator base plates are cast aluminum, traveling nut shaft, input shaft, input drive gears and indicators are brass, main drive gear, pickup gear, and traveling nut are Delrin, window is Lexan, all bushings are sintered bronze, worms for ratios above 59 turns are steel. Sealed indicators include aluminum housing enclosure, carbon steel shafts and snap rings, buna-N seals.

Non-Sealed GPI Series			Sealed GPI-S Series		
Model	Weight Lbs.	Turn Range	Model	Weight Lbs.	Turn Range
GPI 19	11	1-19	GPI-S19	24	1-19
GPI 38	11	20-38	GPI-S38	24	20-38
GPI 58	11	39-58	GPI-S58	24	39-58
GPI 98	11	59-98	GPI-S98	24	59-98
GPI 148	11	99-148	GPI-S148	24	99-148
GPI 198	11	149-198	GPI-S198	24	149-198
GPI 298	11	199-298	GPI-S298	24	199-298
GPI 398	11	299-398	GPI-S398	24	299-398
GPI 498	11	399-498	GPI-S498	24	399-498
GPI 598	11	499-598	GPI-S598	24	499-598
GPI 938	11	599-938	GPI-S938	24	599-938

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