

Description:

Especially designed for manual operation of quarter turn valves with pneumatic actuators (both double acting or spring return)
All gearboxes are of rugged construction and suitable for indoor and outdoor use.

They are designed for simple and reliable manual positioning of valves and dampers, the self-locking worm gear means safe and easy operation, positive manual positioning and long life.

A Block and Bleed valve is fitted to automatically exhaust air from the actuator in order to override the remote control system.

The gearboxes can be used with any quarter turn actuator and may be installed in the field onto existing valves.

Specification:

Body : Cast Iron

Quadrant : Nodular Iron

Output Drive Shaft: Stainless Steel

Rotation : OPEN when handwheel turned anti-clockwise.

CLOSED when handwheel turned clockwise.

Movement : Rotation 90° (Adjustable ±5° each end of stroke)

Finish : Black Epoxy Paint

Operation:

For manual operation pull out the spring loaded plunger and rotate the clutch handle fully up for engagement to take place. To dis-engage, pull out the spring loaded plunger and rotate the clutch handle fully down. Clutch handle is shown in the dis-engaged position.

	H×I Deep
	Bottom coupling flange acc. o ISO-5211:2001

	HGO 010	HGO 050	HGO 080	HGO 150
Max. Output Torque (Nm)	120	500	800	1500

Gear Operator Size	А	В	С	D	E	F	G	Н	I	J	Weight (kg.)	Bottom Coupling Flange	Top Coupling Flange
HGO 010	104	45	45	140	70	120	14	17	24	14	5	F05/F07	F05/F07
HGO 050	148	70	75	200	97	175	17	22	36	18	16	F10/F12	F07/F10
HGO 080	154	70	75	300	97	200	27	27	36	26	17	F10/F12	F10/F12
HGO 150	190	108	98	460	128	290	36	36	45	33	43	F14	F10/F14

DOC: DS-01 1-9-2008

ACTUATE

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SOLUTIONS

DATA SHEET No

JAN 2016

ISSUE REF