



## Co-Gain Magnetic Master RT

Last Update: 02/08/2026

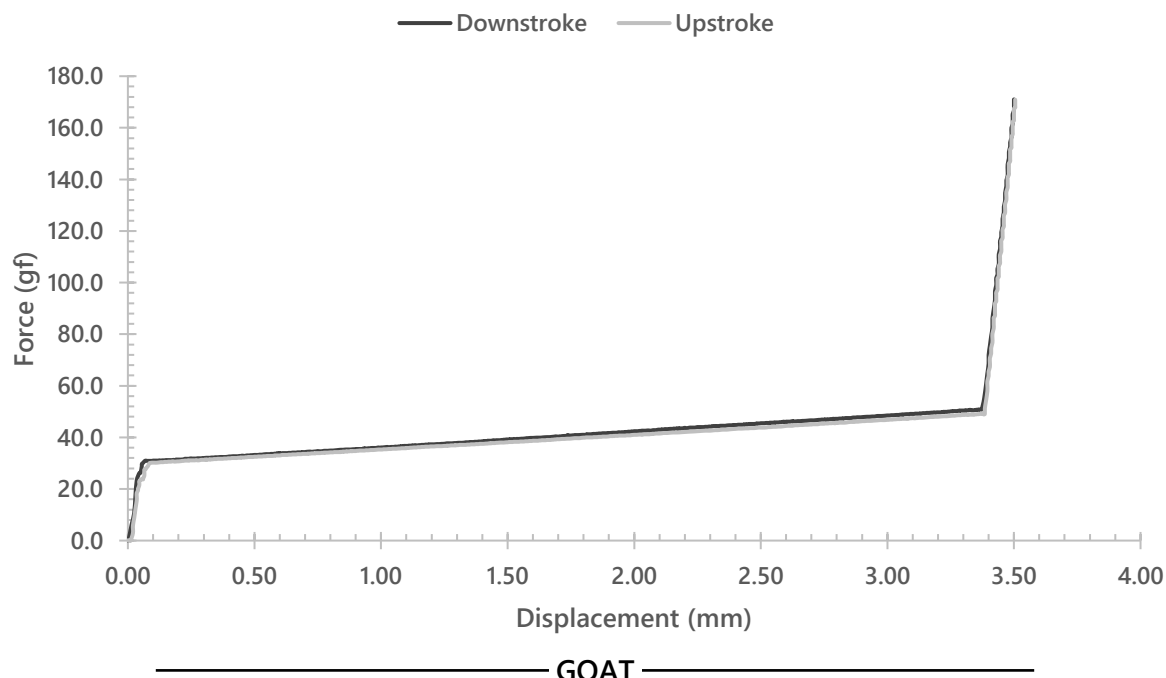


Co-Gain Magnetic Master RT	
<i>Switch Type:</i> Linear	Co-Gain/XUDA
Total Stem Travel	3.375 mm
Peak Force	50.9 gf
Bottom Out Force	50.9 gf
# of Upstroke Points	793
# of Downstroke Points	888

### Testing Notes

- By all considerations and appearances, a fairly normal linear force curve for a Hall Effect style mechanism.

Co-Gain Magnetic Master RT





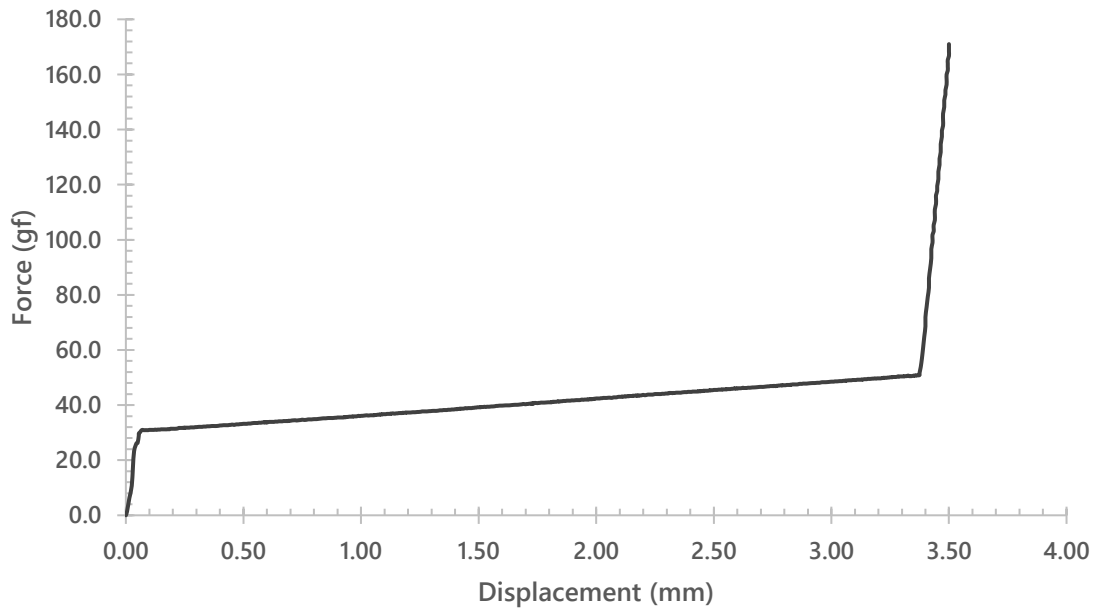
# Co-Gain Magnetic Master RT

Last Update: 02/08/2026

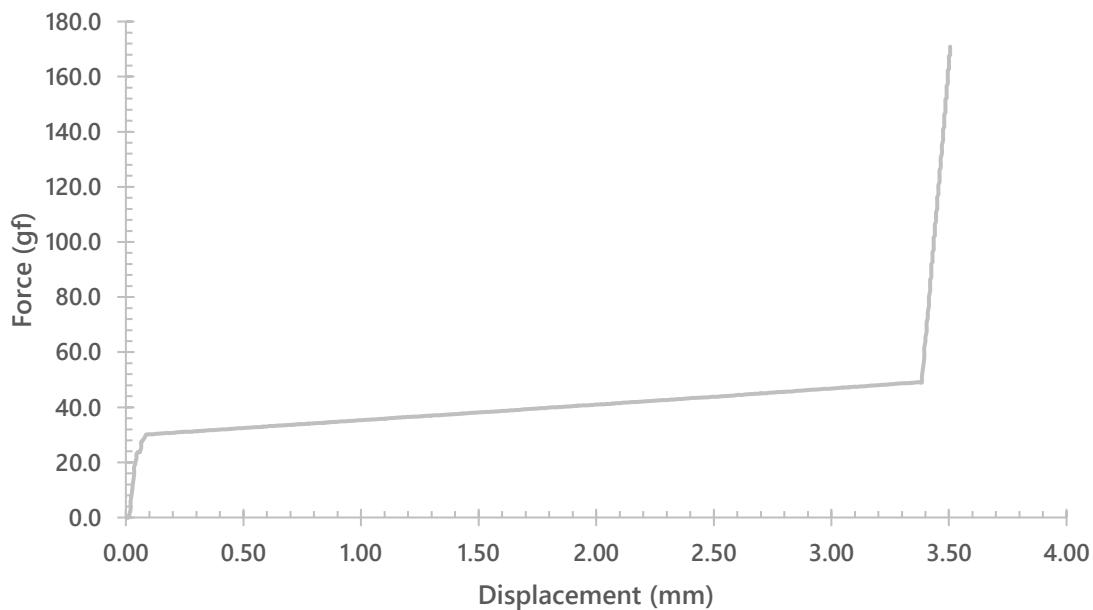
---

## Alternative Force Curve Representations

Co-Gain Magnetic Master RT (Downstroke)



Co-Gain Magnetic Master RT (Upstroke)



---

GOAT

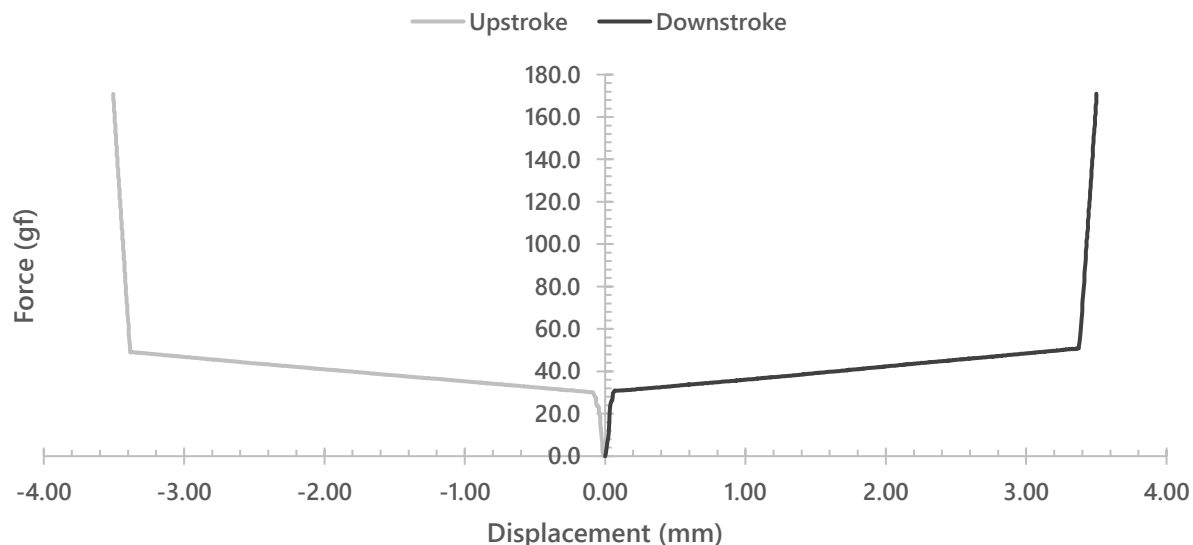


## Co-Gain Magnetic Master RT

Last Update: 02/08/2026

### Alternative Force Curve Representations

Co-Gain Magnetic Master RT



GOAT