



IPI Magnetic Dustproof Clear

Last Update: 12/14/2025



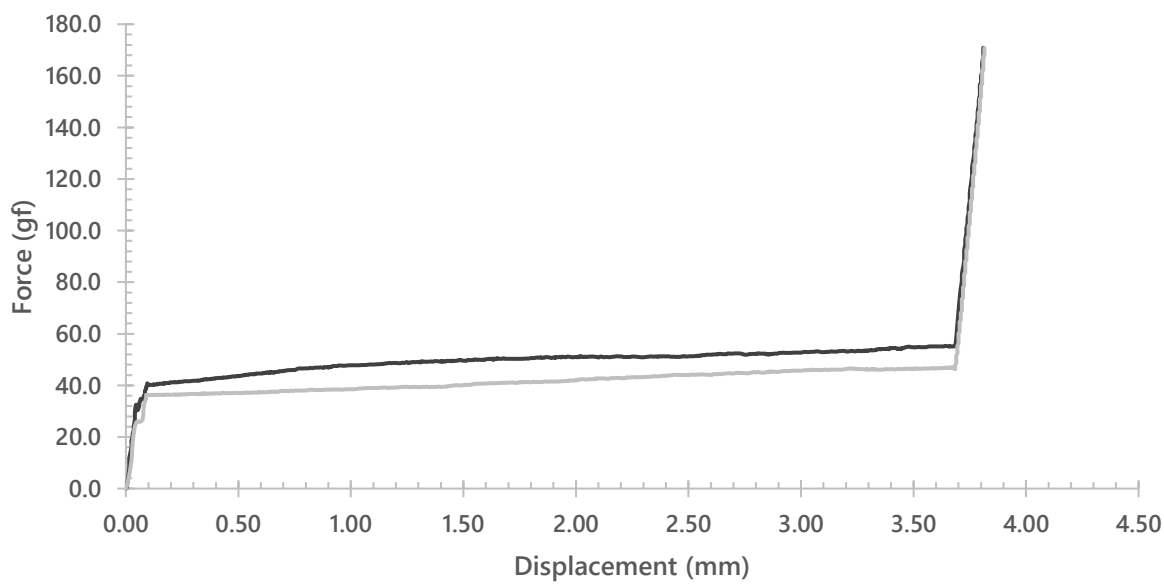
IPI Magnetic Dustproof Clear	
<i>Switch Type:</i> Linear	Unknown
Total Stem Travel	3.685 mm
Peak Force	55.2 gf
Bottom Out Force	55.2 gf
# of Upstroke Points	934
# of Downstroke Points	890

Testing Notes

- This is a tiny bit strange for a magnetic switch as typically in magnetic based mechanisms there's no separation between upstroke and downstroke curves. (These are typically caused by a stem interacting with a leaf in a traditional switch.) So this means there's something affecting an upstroke versus downstroke difference here that isn't related to the magnetic mechanism at all.

IPI Magnetic Dustproof Clear

— Downstroke — Upstroke



GOAT

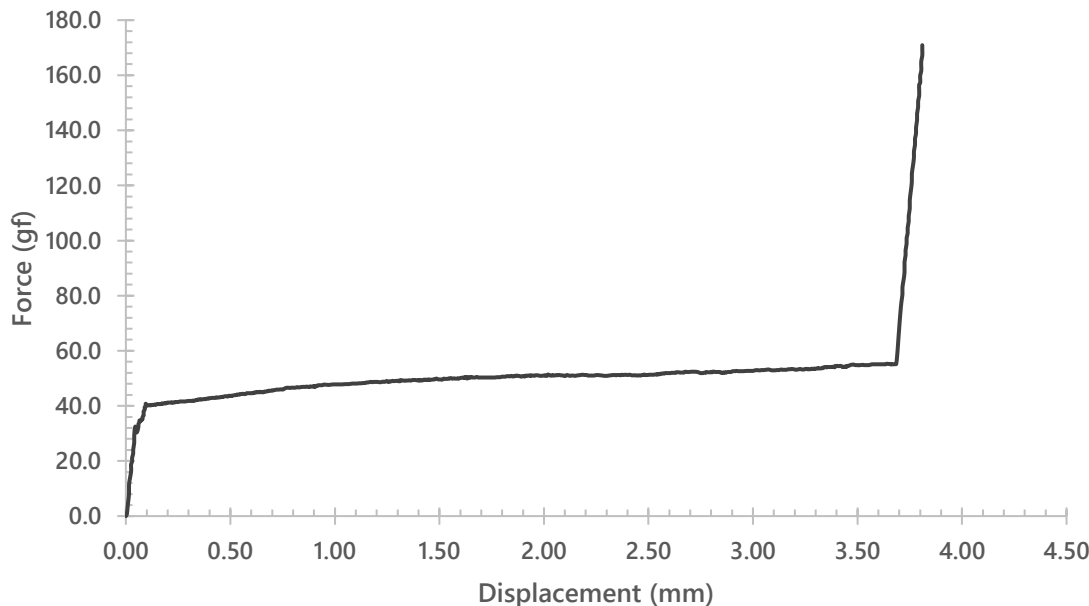


IPI Magnetic Dustproof Clear

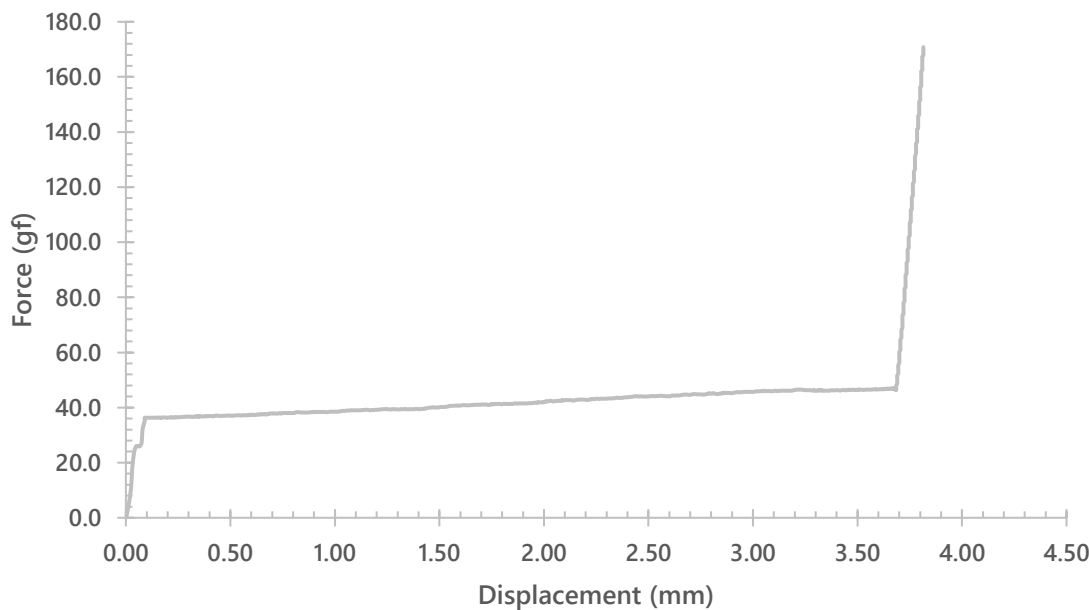
Last Update: 12/14/2025

Alternative Force Curve Representations

IPI Magnetic Dustproof Clear (Downstroke)



IPI Magnetic Dustproof Clear (Upstroke)



GOAT

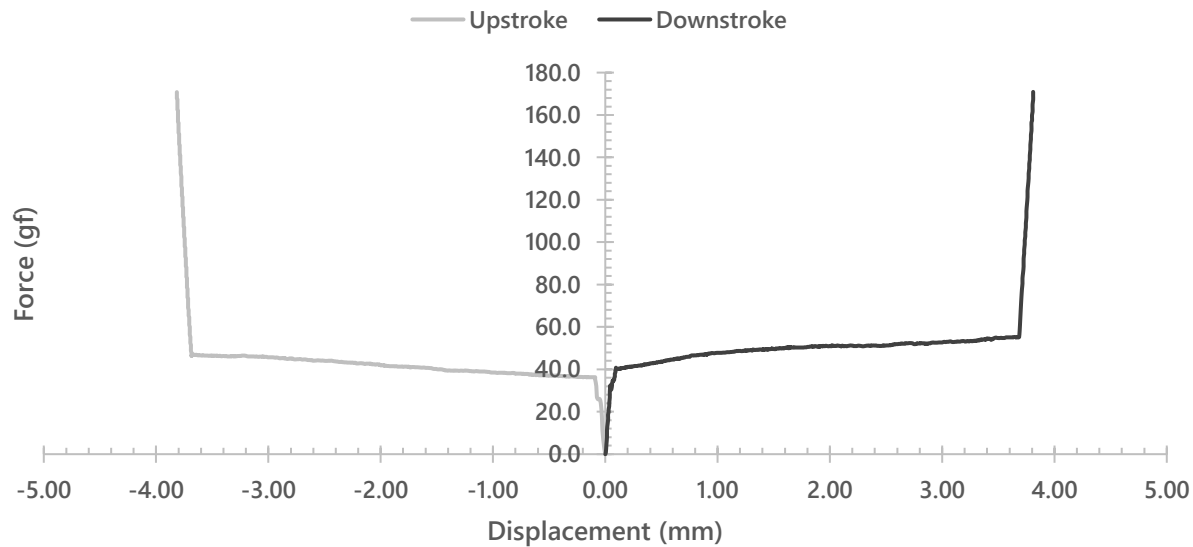


IPI Magnetic Dustproof Clear

Last Update: 12/14/2025

Alternative Force Curve Representations

IPI Magnetic Dustproof Clear



GOAT