



IPI Magnetic Dustproof Clear

Last Update: 12/14/2025

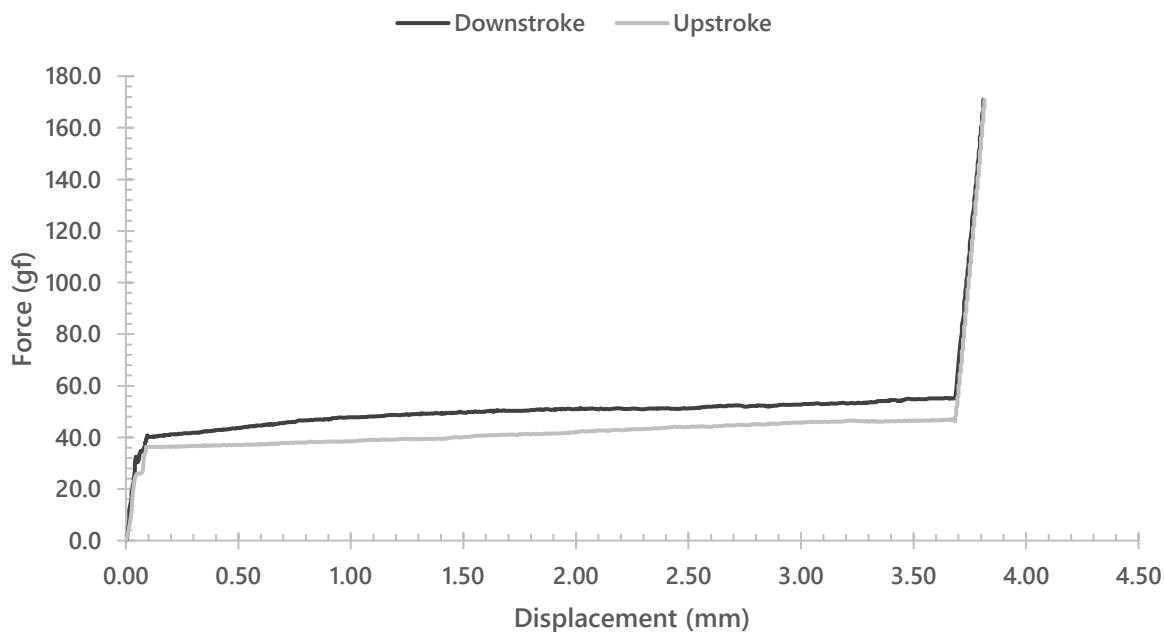


IPI Magnetic Dustproof Clear	
Switch Type: Linear	Unknown
Total Stem Travel	3.685 mm
Peak Force	55.2 gf
Bottom Out Force	55.2 gf
# of Upstroke Points	934
# of Downstroke Points	890

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



GOAT

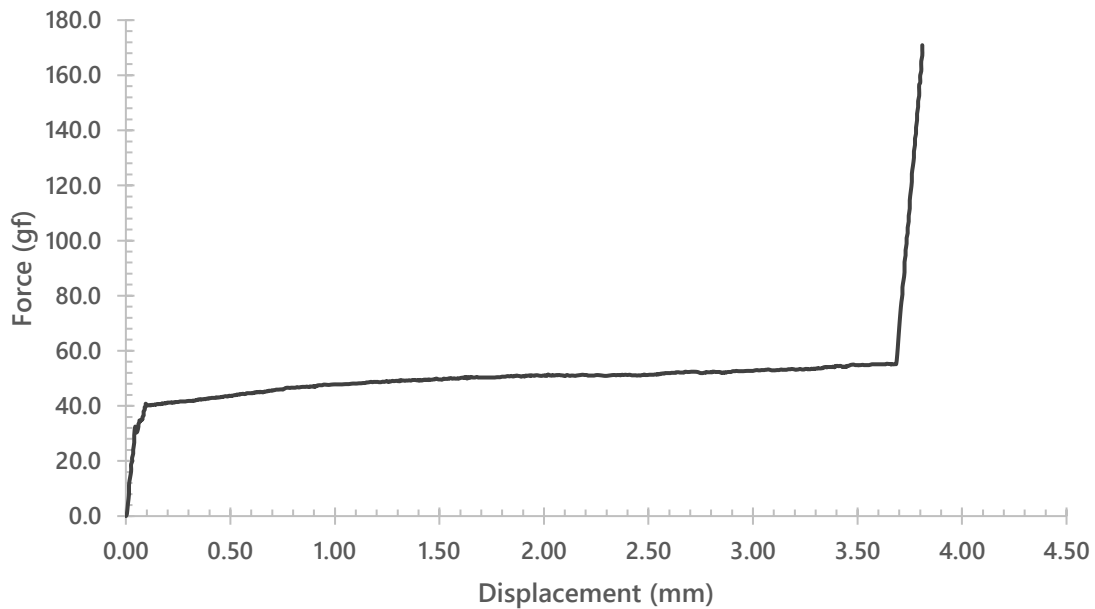


IPI Magnetic Dustproof Clear

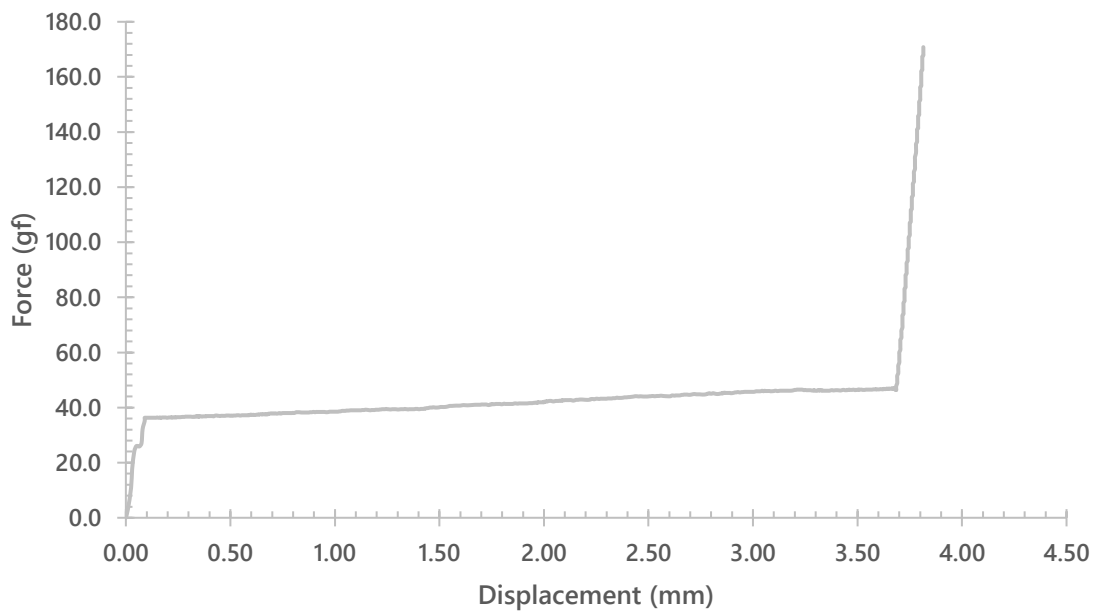
Last Update: 12/14/2025

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

