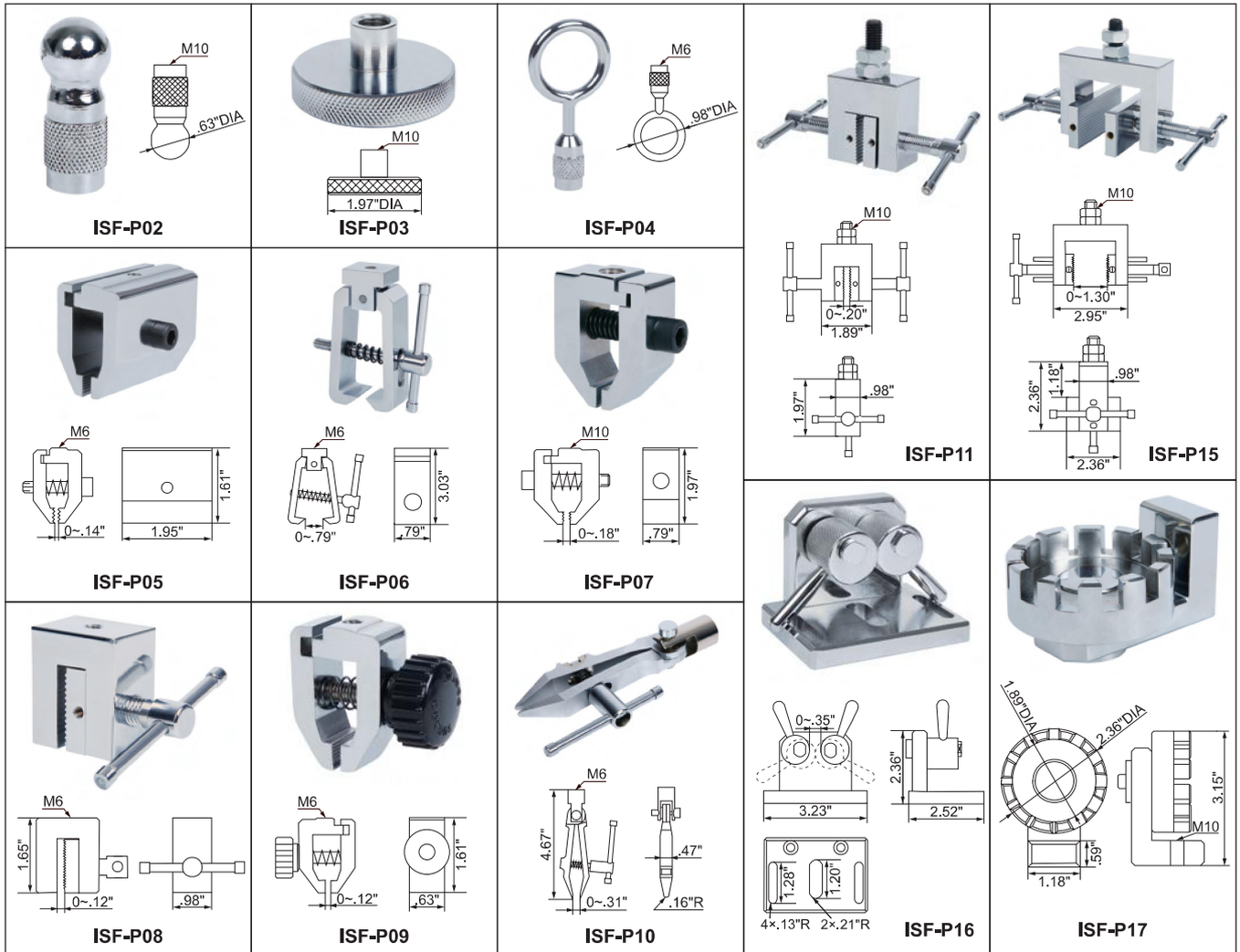


PUSH TIPS AND PULL CLAMPS FOR FORCE GAGES

PAY ATTENTION TO THE WEIGHT OF FIXTURES. DO NOT OVERLOAD

- For force gages (part No. **ISF-DF**□□□, **ISF-1DF**□□□ and **ISF-F**□□□)
- Please pay attention to the weight of the clamps when mounted on a push-pull gauge



SPECIFICATION

Push tip

Part No.	Max. load	Diameter	Weight
ISF-P02	1124lbf	.63"	.07lb
ISF-P03	674lbf	1.97"	.04lb

Pull ring

Part No.	Max. load	Diameter	Weight
ISF-P04	112lbf	.63"	.35lb

Pull clamp

Part No.	Max. load	Jaw opening	Jaw width	Weight
ISF-P05	247lbf	0~.14"	1.95"	.53lb
ISF-P06	224lbf	0~.79"	.79"	.48lb
ISF-P07	112lbf	0~.18"	.79"	.42lb
ISF-P08	112lbf	0~.12"	.98"	.60lb
ISF-P09	21lbf	0~.12"	.63"	.19lb
ISF-P10	51lbf	0~.31"	.16"	.38lb
ISF-P11	337lbf	0~.20"	.98"	1.07lb
ISF-P15	449lbf	0~1.30"	2.36"	1.64lb

Special pull clamp

Part No.	Max. load	Opening size	Application
ISF-P16	539lbf	0~.35"	for wire pull test, weight 1.77lb
ISF-P17	1124lbf	.07~.33"	for wire terminal pull test, weight 1.37lb