

Classic 2200-20

The small Classic model for measurement probes and dial gauges can be used in any type of mechanical system. Pre-tensioning cannot be set.



2220.10 with switch magnet (M)



2220.50 with pot magnet (TM) (permanent) and column (50 mm)

Model	Overall height mm	Radius of movement mm	Fine adjustment ^{1,2} mm	Base size mm	Holding strength approx. N	Order no.
2200-20 F + M	310	200	Ø 8	60 x 50 x 55	800	2220.10
2200-20 F	255	200	Ø 8	-	-	2220.30
2200-20 F + AM ³	310	200	Ø 8	77 x 48 x 55	600	2220.40
2200-20 F + S + TM	335	200	Ø 8	Ø 40 x 30	300	2220.50
2200-20 F + AMO ⁴	310	200	Ø 8	91 x 52 x 55	600	2220.60

All models without dial gauge/dial test indicator

¹ Microfine adjustment with dovetail and mounting hole

² US standard: microfine adjustment with 3/8" hole diameter results in order number nnnn.n5, e.g.: 2220.15

³ with anyform magnet, permanent (AM)

⁴ with anyform magnet, which can be switched on and off with a turning handle (AMO)

Classic 3300-28 and 3300-40

The standard Classic model for measurement probes and dial gauges can be used in any type of mechanical system. Pre-tensioning cannot be set.



3328.10 with switch magnet (M)



3340.10 with switch magnet (SM)

Model	Overall height mm	Radius of movement mm	Fine adjustment ^{1,2} mm	Base size mm	Holding strength approx. N	Order no.
3300-28 F + M	390	280	Ø 8	60 x 50 x 55	800	3328.10
3300-28 F	335	280	Ø 8	-	-	3328.30
3300-28 F + SM	390	280	Ø 8	75 x 50 x 55	1000	3328.40
3300-40 F + SM	510	400	Ø 8	75 x 50 x 55	1000	3340.10
3300-40 F	455	400	Ø 8	-	-	3340.30

All models without dial gauge/dial test indicator

¹ Microfine adjustment with dovetail and mounting hole

² US standard: microfine adjustment with 3/8" hole diameter results in order number nnnn.n5, e.g.: 3328.15