

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	(4))	*	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

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	: # X	*	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

²US 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)

¹ Microfine adjustment with dovetail and mounting hole

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