Millimess 1003 / 1003 T / 1002 / 1002 T

Dial comparator







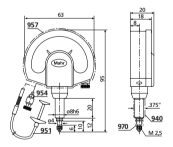
- Large, high contrast dial face
- Adjustable tolerance markers
- Lockable fine adjustment screw
- Shockproof movement
- Mounting shank and measuring spindle are both made of hardened stainless steel
- Measuring spindle is mounted in a high precision ball guide for minimal hysteresis
- Resistant to lateral forces (side play) acting on the measuring
- Maximum sensitivity and accuracy are ensured by the jeweled movement in conjunction with the precision gears and pinions
- Box type protective housing
- Constant measuring force
- Measuring spindle can be retracted with either a screw in cable release or with a lifting knob
- Package contains: case



TECHNICAL DATA

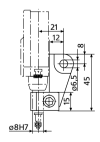
Order no.		4334000	4334005	4334102	4334103	4335000	4335005
Туре		1003	1003 T	1002	1003	1002	1002 T
Measuring range	mm	± 0.05		± 0.03	± 0.05	± 0.03	
Scale graduation value	μm		1	0.5	1	0	.5
Figure on dial face		50-0-50		25-0-25	50-0-50	25-0-25	
Error limit G _e	μm	1		0.5	1	0.5	
Error limit G _{qes}	μm	1.2		0.6	1.2	0.6	
Error limit G _t	μm	0	.7	0,4	0.7	0	,4
Measuring value hysteresis f _u	μm	0.5		0.3	0.5	0.3	
Repeatability f _w	μm	0.5		0.3	0.5	0	.3
Standard		DIN 879–1 Factory DIN 879–1 Facto standard		Factory	standard		
Free stroke	mm	2.8					
Measuring force	N	1					
Scale diameter	mm	50					
Dial color		Yellow White Yellow		low			
IP protection category			IP 54				IP 54

Order no.	Mounting shaft
	mm
4334000	8
4334005	8
4334102	8
4334103	8
4335000	8
4335005	8



ACCESSORIES

Order no.	Description	Туре
4310103	Adapter bushing (.375" / 8 mm)	940
4372000	Cable release (250 mm)	951
4372030	Lifting knob	954
4373030	Splash guard cover	957
4334786	Rubber bellows	970
4375002	Lug back to mount on mounting shank 8h6 mm	963



963

