Accessories, Options

Typical application



Optical Parallels SERIES 157

- Designed to inspect parallelism and flatness Each set consists of 4 sizes to enable of measuring faces of micrometers. For details, refer to "Quick Guide to Precision Measuring Instruments" on page 02-81.
- testing parallelism at quarter-turn positions of the micrometer spindle.



157-903

SPECIFICATIONS

Metric							
	Code No.	Range of micrometer to be checked (mm)	Sizes of parallels included in set (mm)	Diameter (mm)	Flatness (µm)	Parallelism (µm)	Remarks (mm)
	157-903	0 - 25	12.00, 12.12, 12.25, 12.37	ø30	0.1	0.2	For 25
	157-904	25 - 50	25.00, 25.12, 25.25, 25.37	050	0.1	0.2	For 50

Inch							
	Code No.	Range of micrometer to be checked	Sizes of parallels included in set	Diameter	Flatness	Parallelism	Remarks
		(in)	(in)	(mm)	(µm)	(µm)	(mm)
	157-901	0 - 1	0.5000, 0.5062, 0.5125, 0.5187	ø30	0.1	0.2	For 25
	157-902	1 - 2	1.0000, 1.0062, 1.0125, 1.0187	טכש	0.1	0.2	For 50

Note: Also available individually, using the following Code No.

Metric		Metric		
Code No.	Thickness (mm)	Code No.	Thicknes	
157-101	12.00	157-105	25.	
157-102	12.12	157-106	25.	
157-103	12.25	157-107	25	
157-104	12.37	157-108	25	
Inch		Inch		

IIICII		
Code No.	Thickness (in)	
157-109	0.5000	
157-110	0.5062	
157-111	0.5125	
157-112	0.5187	
15/-112	0.5187	

Inch	í
Code No.	Thickness (in)
157-113	1.0000
157-114	1.0062
157-115	1.0125
157-116	1.0187

Optical Flats SERIES 158

• Used for inspecting the flatness of measuring faces with high accuracy. For details, refer to "Quick Guide to Precision Measuring Instruments" on page 02-81.



158-118

Typical application



SPECIFICATIONS

	Metric —						
Code No.	Thickness (mm)	Diameter (mm)	Flatness grade (µm)				
158-117	12	45	0.2				
158-118			0.1				
158-119	15	60	0.2				
158-120			0.1				

Inch							
Code No.	Thickness (in)	Diameter (in)	Flatness grade (in)				
158-122	0.5	1.8	0.000004				
158-124	0.6	2.4	0.000004				

