

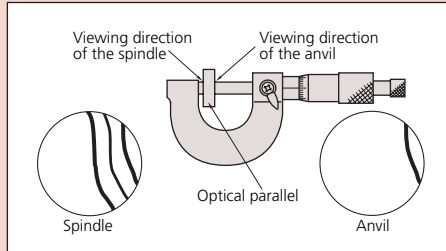
Technical Data

Flatness: 0.1µm / .000004"
 Parallelism: 0.2µm / .000008"
 Diameter: 30mm / 1.18"

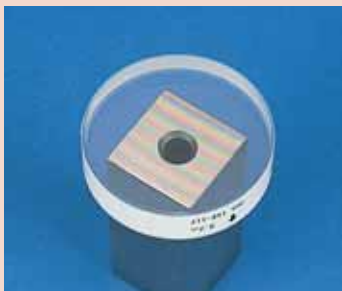
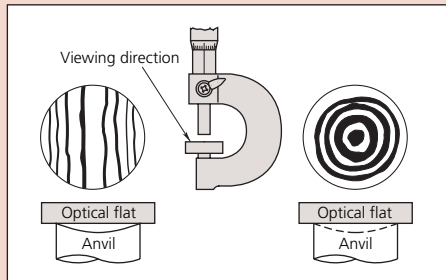
Parallelism Check between Measuring Faces by Means of Interference Fringe Produced by an Optical Parallel

The parallelism between the measuring faces can be determined as follows; place the optical parallel to the anvil and observe the number of interference fringes produced on the spindle side under the measuring force of the micrometers.

The parallelism is about 1µm ($0.32\mu\text{m} \times 3 = 0.96\mu\text{m}$).
 Fringe on the anvil side must not be more than one.



Flatness Check of Measuring Faces Using Interference Fringe Pattern Produced by an Optical Flat



Optical Parallels

SERIES 157

FEATURES

- Designed to inspect parallelism and flatness of measuring faces of micrometers.
- Each set consists of 4 thicknesses.
- Supplied in fitted wooden case.



SPECIFICATIONS

Metric		
Range of micrometer to be checked	Order No.	Assortment of parallels (Thickness of parallel)
0-25mm	157-903	12.00mm (157-101)
		12.12mm (157-102)
		12.25mm (157-103)
		12.37mm (157-104)
25-50mm	157-904	25.00mm (157-105)
		25.12mm (157-106)
		25.25mm (157-107)
		25.37mm (157-108)

Inch		
Range of micrometer to be checked	Order No.	Assortment of parallels (Thickness of parallel)
0-1"	157-901	.5000" (157-109)
		.5062" (157-110)
		.5125" (157-111)
		.5187" (157-112)
1-2"	157-902	1.0000" (157-113)
		1.0062" (157-114)
		1.0125" (157-115)
		1.0187" (157-116)

Optical Flats

SERIES 158

FEATURES

- Used for inspecting the flatness of micrometer's or gage block's measuring faces with high accuracy.
- Supplied in fitted wooden case.



SPECIFICATIONS

Metric		
Flatness	Order No.	Diameter/Thickness
0.2µm	158-117	45mm/12mm
	158-119	60mm/15mm
0.1µm	158-118	45mm/12mm
	158-120	60mm/15mm

Inch		
Flatness	Order No.	Diameter/Thickness
.000004"	158-122	1.8"/.5"
	158-124	2.4"/.6"