

## Optional Accessories

Code No.	Description	
02AZD790B	U-WAVE-T data cable with pushbutton (160 mm)	
02AZE140B	U-WAVE-T data cable with pushbutton and footswitch connection (160/500 mm)	
04AZB157	Mounting bracket	
05CZA662	SPC data cable with pushbutton (1 m)	
05CZA663	SPC data cable with pushbutton (2 m)	
06AFM380B	USB Input Tool Direct USB-ITN-B (2 m)	
Extension rods (refer to Specifications table)		
952322	100 mm	
952621	150 mm	
952622	150 mm	
952623	150 mm	

## SERIES 468 – Digimatic Holtest Three-Point Bore Micrometer Non-Interchangeable-Head Sets

MeasurLink<sup>+</sup> ENABLED  
Data Management Software by Mitutoyo

IP65



468-987



468-990

## Specifications

Inch/Metric

Code No.	Range	Content of set	Extension rod (optional accessory)	
468-986	.275 - .5" (6.985 - 12.7 mm)	Display unit	952322	
				.275 - .35" 1 pc
				.35 - .425" 1 pc
				.425 - .5" 1 pc
		Setting ring		ø.35" 1 pc
	ø.425" 1 pc			
	Spanner	2 pcs		
	Hex wrench	1 pc		
	Phillips screw driver	1 pc		
468-987	.5 - 1" (12.7 - 25.4 mm)	Display unit	952621, 952622*	
				.5 - .65" 1 pc
				.65 - .8" 1 pc
				.8 - 1" 1 pc
		Setting ring		ø.65" 1 pc
	ø.8" 1 pc			
	Spanner	2 pcs		
	Hex wrench	1 pc		
	Phillips screw driver	1 pc		
468-988	1 - 2" (25.4 - 50.8 mm)	Display unit	952622	
				1 - 1.2" 1 pc
				1.2 - 1.6" 1 pc
				1.6 - 2" 1 pc
		Setting ring		ø1.2" 1 pc
	ø1.6" 1 pc			
	Spanner	1 pc		
	Hex wrench	1 pc		
	Phillips screw driver	1 pc		
468-989	2 - 3" (50.8 - 76.2 mm)	Display unit	952623	
				2 - 2.5" 1 pc
				2.5 - 3" 1 pc
		Setting ring		ø2.5" 1 pc
		Spanner		1 pc
	Hex wrench	1 pc		
	Phillips screw driver	1 pc		
468-990	3 - 4" (76.2 - 101.6 mm)	Display unit	952623	
				3 - 3.5" 1 pc
				3.5 - 4" 1 pc
		Setting ring		ø3.5" 1 pc
		Spanner		1 pc
	Hex wrench	1 pc		
	Phillips screw driver	1 pc		

\* 952621 for measuring range 12.7 - 16.51 mm and 16.51 - 20.32 mm, 952622 for measuring range 20.32 - 25.4 mm

Note: It is not advisable to use measuring heads other than those supplied as standard accessories, or attempt to widen a measuring range by using any other heads. (The measuring accuracy in such cases is not guaranteed.)