

MTD 对刀、双倍率、特殊固定倍系列

Tool-Setting, Double Mag., Special Fixed Mag. Series

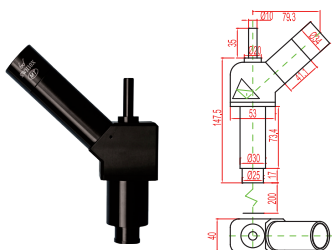
品种最齐全
Complete Variety

倍率固定
Fixed Mag.

接受定制
Accept Customization

单筒斜筒对刀显微镜 Tool-Setting Inclined Eyetube Microscope

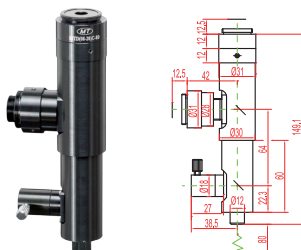
※专为设备上精确对刀而设计
Special designed for precision tool-setting on equipment



MTD30-90/42° MTD10-200/42°

双倍率视频显微系列 Double Magnification Video Micro Series

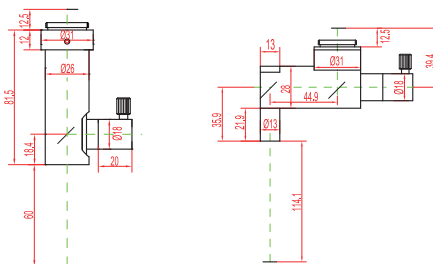
※可实现两种视场大小，两种放大倍率
同时观察同一物体
Can realize double Field of video & double magnification while observing a objects



MTD(08-20)C-80 MTD(08-20)C-80

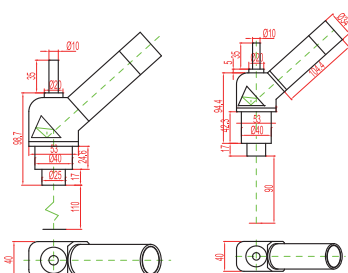
特殊固定倍视频显微系列 Special Fixed Magnification Video Micro Series

※有近200种规格型号，详细资料请访问我公司网站。
Over 200 model, for more information, please visit our website.

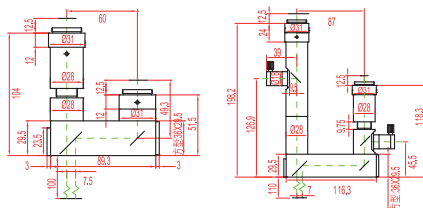


MTD05C-60 MTD10C-110SA

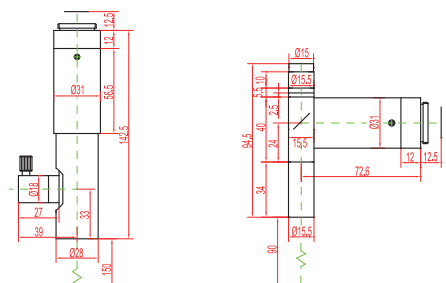
MTD series



MTD20-110/42° MTD30-90/42°



MTD(07-07)-100 MTD(20-20)C-110



MTD12.5C-150 MTD15C-90RA

光学参数 Optical Specifications

● 单筒斜筒对刀显微镜 / Tool-Setting Inclined Eyetube Microscope

型号 / Model	物镜倍数 / Objective	工作距离 / WD(mm)	视场 / FOV(mm)	数值孔径 / NA	分辨率 / Resolution (μm)
MTD10-200/42°	1.0X	200	Φ23	0.037	8.9
MTD20-110/42°	2.0x	110	Φ11.5	0.062	5.4
MTD30-90/42°	3.0x	90	Φ7.7	0.075	4.5

● 双倍率视频光学系统 / Double Magnification Video Optical Systems

型号 Model	物镜倍数 Objective	工作距离 WD(mm)	总放大倍数 / Total Mag.		视场 FOV(mm)	数值孔径 NA	景深 DOF(μm)	分辨率 Resolution(μm)
			1/3"、9"	1/3"、17"				
MTD(08-20)C-80	0.8X~2.0X	80	32X~80X	48X~120X	6X4.5~2.4X1.8	0.061~0.062	800~320	5.5~5.4
MTD(07-07)-100	0.7X~0.7X	100	28X	42X	6.9X5.1 (中心距center distance 7.5mm)	0.051	1120	6.58
MTD(20-20)C-110	2X~2X	110	80X	120X	2.4X1.8 (中心距center distance 7mm)	0.045	445	7.5

● 特殊视频光学系统 / Special Video Optical Systems

型号 / Model	物镜倍数 / Objective	工作距离 / WD(mm)	视场 / FOV(mm)	数值孔径 / NA	分辨率 / Resolution (μm)
MTD05C-60	0.5X	60	9.6X7.2	0.09	3.7
MTD10C-110RA	1.0X	110	4.8X3.6	0.0525	6.4
MTD12.5C-150	1.25X	150	3.8X2.9	0.041	8.0
MTD15C-90RA	1.5X	90	3.2X2.4	0.06	5.6

※本系列产品已获得国家专利授权，受相关国家法律法规保护。专利号：ZL 2011 2 0140265.3

This series have obtained national patents, and protected by related national laws and regulations. Patent number: ZL 2011 2 0140265.3