4XC倒置金相显微镜Inverted Metallographic Microscope

特点Feature

经济型倒置金相显微镜。

体积小巧, 利于车间现场搬动。

铸造、冶炼常规检验及高校学生用粗大组织观察。

Economical practical design offering for inspecting grain coarsening metallurgical samples.

Easy installation by the production line and easy to carry.

The 4XC are suitable for colleges and factory .





连接数字 CCD 计算机成像。配合平场 0.5X 适配器,可得到 60%观察视野画面。

We have a selection of CCD adapters for computer print-out with standard magnification and more then 60% observation view..



连接数码相机同样能得到高像素图像,需配合 USFEN M1 金相定倍软件。

An adapter for attaching an digital camera to the trinocular tube is also available. This mode needs USFEN MI of the metallographic image printing with fixed sizes.

技术参数

观察方式 倒置, 明场, 偏光 放大倍数 100X,200X,400X,1000X

照明 6V30W 载物台 180x150mm 目镜 10X 视野数 18mm

物镜转换器5 孔物镜10X/0.25

20X/0.40 40X/0.60 100X/1.25(油)

视场光阑1个孔径光阑1个

电源 220V,110V

尺寸 560X195X300mm

重量 12Kg

Specifications

Observation method brightfield,polarizing
Magnification 100X,200X,400X,1000X

 Illuminator
 6V30W

 Stage
 180x150mm

 Eyepiece
 10X(F.N18)

Nosepiece 5

Objective 10X/0.25

20X/0.40 40X0.65 100X/1.25(oil)

Field diaphram 1 Mirror 1

Power consumption 220V,110V

Dimensions 560X195X300mm

Weight 12Kg

www.usfen.com