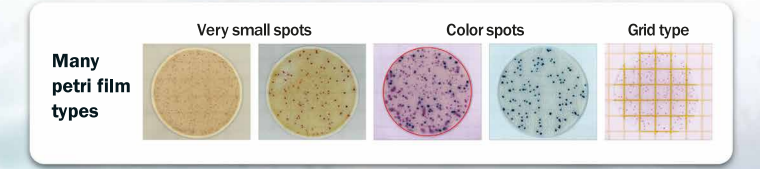
Davinch Auto Colony Counting System



Cat, No COL-5M

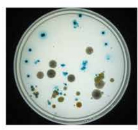
High resolutions, 1 sec image capture
Easy ROI making and fast analysis
Trans & epi white with selection
Multi color image capture
Minimum spot detection size: 10um (0.01mm)
Easy saving image, counting, report print
Petri dishi and film in one instrument

Applied special light diffusion technology



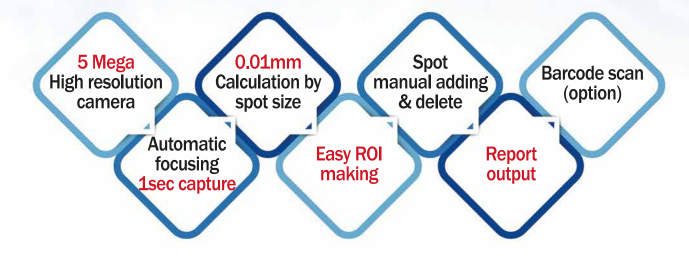
Many petri dish types



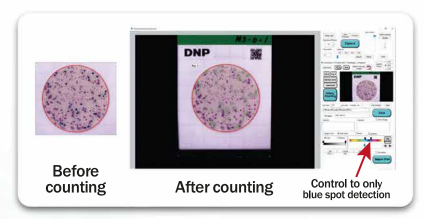


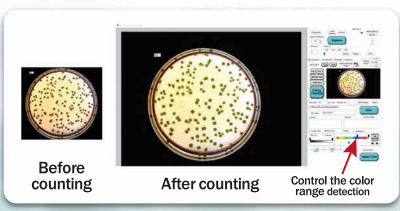






- Exposure time control
- Spot manual divide, removal, add count
- Very small spot detection
- Easy image file saving to storage folder
- Memo input to report printing
- Automatic calculation CFU value by dilution





Auto Colony Counting System Specifications

■ Cat No. COL-5M

Camera	5 Mega color, high resolution
Lens	Wide lens (no distortion)
Focusing	Automatic focus
Image capture	1 sec
Light	Trans and epi white
Spot detection	0.01mm(10um)
Area	Easy ROI making
Spots	Auto and manual counting
Color	Selections by spot color
Output	Report output
Bar code	Optional
Size	26×26×37cm (W.D.H)
Sample	Petri dish and petri film(3M, DNP, etc)

X Colony counting analaysis program included which supplied notebook