



Datasheet

Product Code	Description
RS471-8834	Stereo Deluxe Microscope

GENERAL INFORMATION

This Deluxe Stereo Microscope is suitable for non-contact inspection and incorporates high quality optics giving standard magnification of either 20X or 40X by simply rotating the objective turret.

SPECIFICATION

Two 10x magnification Wide Field Eye Pieces

Two Rubber Eye Cups for fitting to Eye Pieces

Eye Pieces mounted at 45 degrees in Microscope Head

Microscope head can be turned through 360 degs.

Eye Piece width adjustment 50 - 75mm

2x & 4x Objective Lenses

Objective lenses mounted in a revolving turret with positive click stops

Microscope provides 20x & 40x viewing magnification

Focal distance between base of turret and work piece = 63mm

Field of view at 20X mag. = 10mm

Field of view at 40X mag. = 5mm

Max. working height between stage plate and objective lens turret = 94mm

Rack and pinion adjustment = 50mm

Two sided stage plate with black/white faces 95mm dia.

Opaque glass stage plate 95mm dia.

On/Off power switch

Four position illumination switch: Off, I = Bottom, II = Top, III = Both

Two specimen clips

Plastic dust cover

Primary voltage 230v AC

Secondary voltage 12v 10w

INSTRUCTIONS FOR USE

Carefully unpack the microscope from its fitted shipping box

Remove the protective plastic bag which covers the microscope

Place the microscope onto a solid work bench

Fit the rubber eye cups to the eye pieces

Remove the plastic disc from below the objective lens turret

Connect the 3 pin plug to the required electric mains supply

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.





Rotate the objective lens turret to positively engage either the 2x or 4x position Place the work piece onto the selected stage plate

Position the Microscope head approximately 63mm above the surface of the work piece

Select required illumination

Look through Eye pieces and adjust lenses to correct eye width distance Rotate either of the two side adjusting knobs to focus onto the required surface When in general focus a fine adjustment can be made by adjusting the left hand magnification lens to balance with the right hand lens by rotating the left hand lens mount.

When the final focus has been made, the microscope head can be locked in this position by using the "C" spanner provided, to tighten the locking collar situated on one of the adjusting knob spindles against the microscope body To replace the magnification lens, partially withdraw the small cross head location screw situated just below the lens, this will allow the lens to be pulled from its location tube. To replace the lens, fit lens into tube until the small cross head screw is in line with the annular groove situated around the lens body, then retighten the screw.

Microscope is fitted with two 250V T1A Glass fuses

Illumination lamps: Top & Bottom Lamp 12v 10w halogen (RS472-7068)

Additional accessories

Eye Piece 15X (Code RS472-7030) Eye Piece 20X (Code RS472-7046)

Eye Piece 10X with Metric Scale consisting of:

Horizontal Scale 0 –16mm in 0.1mm graduations

Vertical Scale 0 - 16mm in 0.5mm graduations

Diagonal cross lines giving 30, 60 & 45 deg. angles (Code RS472-7074)

MAGNIFICATION DATA

MAGNIFICATION	WIDEFIELD	CODE	OBJECTIVE	CODE	FOCAL	FIELD OF
	EYEPIECE		LENS		LENGTH	VIEW
20x	10x	FITTED	2x	FITTED	63mm	10mm
40x	10x	FITTED	4x	FITTED	63mm	5mm
30x	15x	59-020-041	2x	FITTED	63mm	6mm
60x	15x	59-020-041	4x	FITTED	63mm	3mm
40x	20x	59-020-042	2x	FITTED	63mm	3mm
80x	20x	59-020-042	4x	FITTED	63mm	1.5mm

INSTRUMENT

Do not dismantle any part of the optical system Clean the magnification lenses only with soft clean dry paper

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.