MANUAL ESR RACK

DBS

A manual ESR (Erythrocyte Sedimentation Rate) rack is used in laboratories to measure the rate at which red blood cells settle in a given amount of time. The blood samples are mixed with an anticoagulant and placed vertically in the slots. Over time, the red blood cells in the samples settle at different rates, and the height of the settled red blood cells is measured to determine the ESR.

INNOVATIVE DESIGN

Provide quick and accurate detection of ESR levels in small volumes, with 10 slots to enable multiple samples to be tested simultaneously. Its ergonomic design makes it easy to operate and ensures maximum accuracy. With its robust construction and superior quality, it is an ideal solution for medical and laboratory applications.

☑ multiple samples tested
☑ superior quality
☑ long lasting





CHECK OUT VacuCyte™

ESR Tube 1.28ml



ORDERING INFORMATION

CAT. NO	
H1020	ESR Rack

ITEM	
SR Rack Fast Detector 1.28ml	

18.00 18.00 Dalate 18

12.21

QUANTITY

1 Unit

141 24