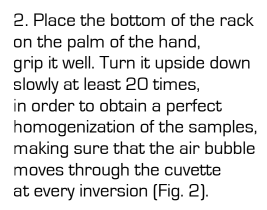


VES-RACK II



Manual system for the determination of the ESR on 20 samples simultaneously, using all models of DIESSE tubes (VacuTec - VacuCode - VesTec)





3.Leave the samples to settle for 30 minutes.

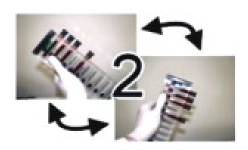
4. Gently move the cuvettes in the slots until the O mark corresponds to the meniscus (Fig.3).

5. Read the number which is intersected by the sedimentation level of the corpuscular part (Fig. 4).

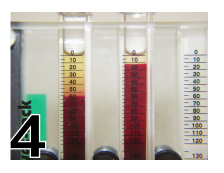
6. The found value represents the erythrosedimentation rate at the first hour according to Westergren.

7. If the second hour value is also required, the samples should be left to settle for a further 30 minutes.









8. Repeat the reading, making sure to not excessively move the Ves-Rack II containing the samples during the reading.

TECHNICAL INFORMATION

CODE 10504

STRUCTURE FIXED

SIZE 250 x 74 x 42 mm (w x h x d)

