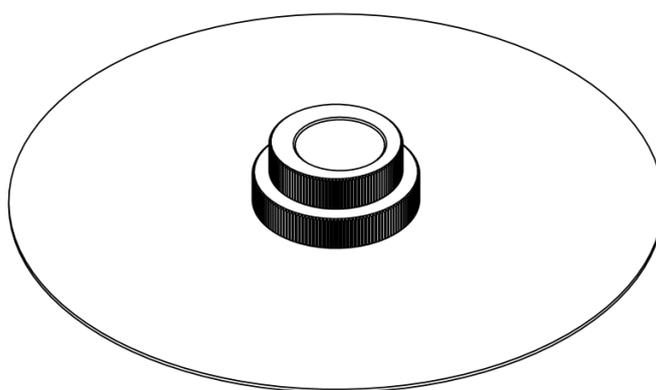


USER MANUAL



Haematocrit reader - round 16164

Read before use!



This manual was prepared with special care. MPW MED. INSTRUMENTS may change the manual at any time and without notice because of improvements, typographical errors or improvements to facilities

All rights reserved. No part of this User Manual may be modified, distributed, published or reproduced without the prior permission of MPW MED. INSTRUMENTS.

You can find the current version of the user manual on our website under:

www.mpw.pl DOWNLOAD section (one should choose demanded language version of website).

Contents

1. Application	4
2. Technical specification	4
3. Haematocrit reading	4
4. Cleaning and maintenance	5
5. Guarantee	5
6. Manufacturer's info	6
7. Distributor's info	6

1. Application

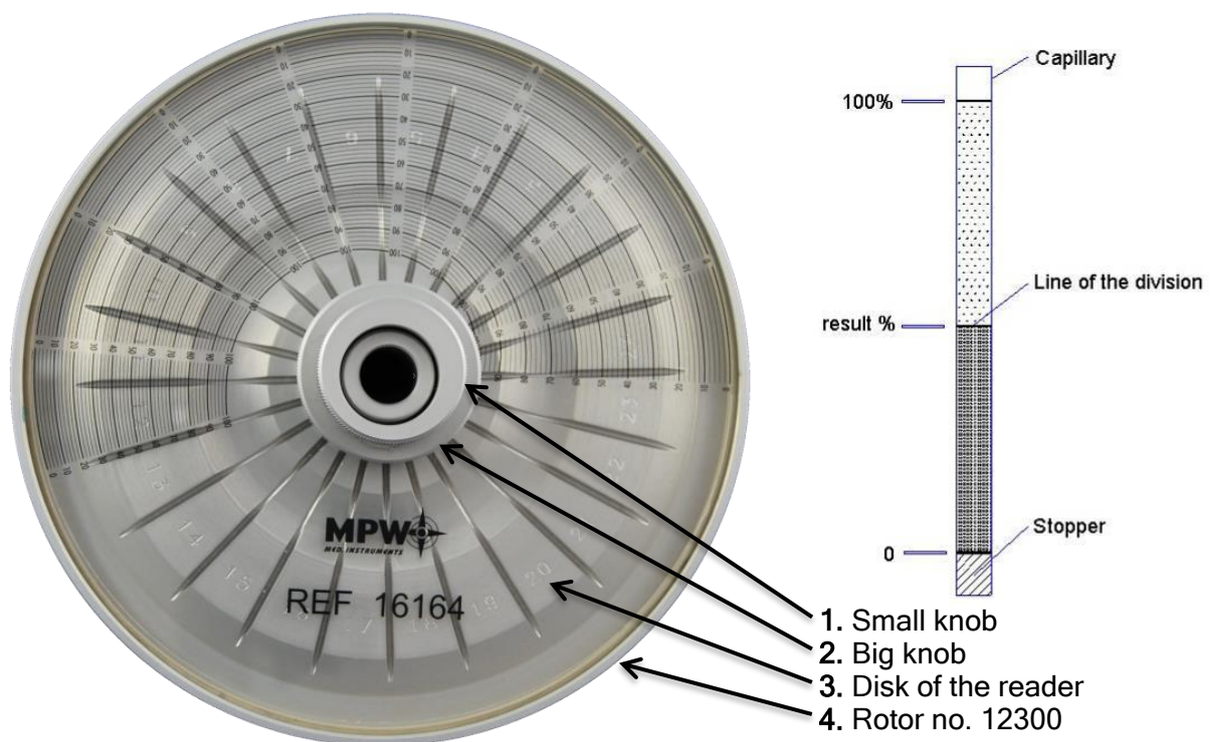
Round haematocrit reader (cat. no. 16164) is an instrument for determining the percentage volume of haematocrit HCT of red blood corpuscles in the blood centrifuged in capillaries. Haematocrit HCT is the relation between volumes of red blood corpuscles contained in the blood sample and total capacity of blood sample. Its value is specified in percentage units and defines the percentage of erythrocytes in plasma. Haematocrit value depends on the number of erythrocytes and volume of plasma, so indirectly from the irrigation ratio of the organism.

2. Technical specification

The reader is an additional equipment for laboratory centrifuges with haematocrit rotors No 12300 produced by MPW MED. INSTRUMENTS. The reader is suitable to read haematocrit from a capillary which is long 75 mm on the rotor without removing them.

3. Haematocrit reading

It is necessary to set the reader up for the haematocrit rotor [element No.4] after stopping whirling and the removing of the lid. Then turning the small knob [element No.1] fixed on the eccentric arrangement the line 0 as was covering with the lower part of the filling of blood of the capillary. With the big knob [element No.2] we are covering the line marking 100% from filling the sample with the top level. The line which is covering with the line of the division of red blood corpuscles and plasma shows us the percentage result.



4. Cleaning and maintenance

Use water with soap or a neutral agent with pH 6*8 for cleaning these parts. Do not use alkaline agents with pH above 8. Do not use alkaline solutions, aggressive solvents or agents containing abrasive particles in order to not to damage the disc of the reader.

Exact conservation is prolonging the time of use and he is preventing premature damage. Corrosion and damage caused by insufficient maintenance cannot be the basis of any claims made to the manufacturer.

After execution of measurements the reader should be stored in the delivered package by MPW in order that prevent the reader disc scratching.

To following work it is necessary to use protective gloves.

5. Guarantee

The manufacturer grants the buyer a warranty on the conditions specified in the warranty card. The buyer loses the right to warranty repair if the unit is used contrary to the operating instructions, the unit is damaged by the user's fault or the warranty card is lost. In case of use up, damage or inscriptions wiping of the reader disc to make impossible to read out it is necessary to purchase of the new reader. Repairs shall be performed by specialized service centres certified by MPW.

Information about authorized service centres is provided in the warranty card. Please contact your distributor or the manufacturer for information about servicing the unit abroad.

