BMT202 MESLEKI YABANCI DIL 2 5.HAFTA

GAMA MESLEK YÜKSEKOKULU ÖĞR.GÖR.MEHMET DURSUN

INTRODUCTION
Use and Function
NF 200 Bench Top Centrifuge is especially designed for the separation of blood samples, urine
particles sedimentation and for carrying out the other routine applications in the microbiology
laboratories.

By means of the programmable microprocessor control system speed and time could be
programmed and the 'pulse' function provides the operator to run the programs of short
duration.
It ensures safe processes by means of the locking system which does not allow the centrifuge

to operate if the lid is open and which does not allow the rotor to spin if the lid is not closed.
The lid locking system which does not allow the centrifuge to operate if the lid is open, which
also does not allow the lid to be opened while the rotor is spinning and the possibility to open
the lid by pushing only one key when the program ends, provide safe and easy working

conditions.
There are audible and visible alarms to inform the operator when the lid is open,
whentheprogram ends and when any error conditions occur. In case of a power failure, the
could be opened manually by using a manual lid opening tool. There is also an observation

hole at the top of the instrument to check the speed of the centrifuge by a tachometer.
NF 200 Bench Top Centrifuges are manufactured according to the following standards,
EN 61010-1, EN 50081-1, EN 61010-2-020

Kaynakça:

N200 BENCH - TOP CENTRIFUGE - USER'S MANUAL

User Manual.

www.nuve.com.tr/manuals