

Summary

This practice report examines general information about methods and means of measuring the force of a torque. The following methods of calibration, calibration of means of measuring force and torque are given. The principle of the power of reproduction devices is described. The history of enterprise creation is presented. The classification of methods of devices of constructive execution is listed. The basic technical parameters of the torque measuring devices are indicated. The advantages and disadvantages of using methods are considered.