




Name of equipment	Equipment	Description
MASTECH MS6300 4 в 1	 <p>The image shows two views of the Mastech MS6300. On the left, the device is mounted on a small tripod and has a microphone attached. On the right, it is shown as a handheld device with a large LCD screen displaying '88.8' and several control buttons.</p>	Digital multifunctional environmental meter combining sound level, light level, relative humidity, temperature and pressure measurement functions .
AMF004 noise meter	 <p>The image shows a white and black digital sound level meter with a large black microphone at the top. The LCD screen displays '90.6'. The device has several buttons and a small display area above the main screen.</p>	Measurement range 30-130 dBA measurement error ± 1.5 dB frequency range 31.5 Hz - 8.5 KHz
Portable anemometer AR826 with remote sensor	 <p>The image shows a handheld anemometer with a digital display showing '23.9'. It is connected to a separate remote sensor unit that has a fan-like structure. The device has several buttons and a small display area.</p>	Air velocity measurement range: 0.3 to 45 m/s

CPRLillyPRO™ CPR simulator with tablet computer



This equipment is used for first aid training, for professional training in cardiopulmonary resuscitation (CPR), indirect cardiac massage, bandaging, tourniquets and splints, first aid for various occupational injuries

Portable gas analyzer GANK-4



Portable gas analyzer GANK-4 (A), (P), (AP) is designed for automatic continuous or periodic monitoring of concentration of one of 30 harmful substances in one device without sample preparation in atmospheric air (A), in the air of working zone (P) and in the extended range (atmospheric air and air of working zone)

Interactive demonstration and training stand "Automatic fire extinguishing systems"



Interactive demonstration and training stand "Automatic fire extinguishing systems" is designed to study the principles of installation and connection of components, automatic security and fire systems based on various (at the customer's request) reception and control devices, as well as their operation as part of automatic fire protection systems.

COMBI-SOUT (Assistant-TOTAL, METEOSCOP-M + Black Ball, VE-meter (50Hz), TKA-LUX, TKA-PKM-13)



KOMBI-SOUT set is designed to measure noise, vibration, electromagnetic fields of industrial frequency 50 Hz, workplace illumination, ultra violet radiation in production facilities of industrial enterprises.

Insulation resistance meter AKIP-8603



Features of the insulation resistance meter AKIP-8603:
Microprocessor control, 12-bit ADC;
Measurement of insulation resistance up to 2 T Ω m, test voltage from 500 V to 15000.
Insulation testing of cables, windings of electric motors and generators, transformer insulating and isolating devices, electric circuits (power supply and lighting).