



Figure A. 1 - Terminal box



Figure A. 2 - Interface Converter USB-RS485

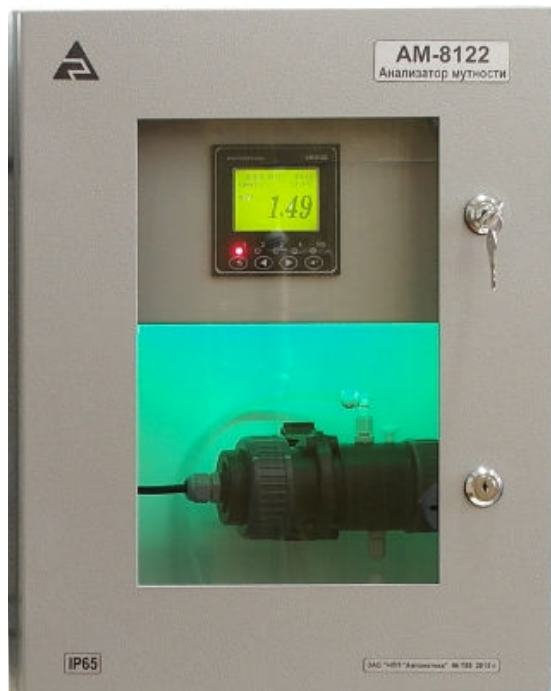


Figure A.3 - Cabinet with panel-mounting MI and sensor



Figure A.4 - Immersion sensor adapter for extension pipe



Figure A.5 - Flowmeter

Turbidity analyzers > Turbidity analyzer TU-8122



Figure A.6 - Flow cell TU910



Figure A.7 - Tee YAT75M0021 for a flowing sensor on a PVC pipe with an external diameter of 48 mm



Figure A.8 - Calibration cell for calibration and adjustment of submersible sensors

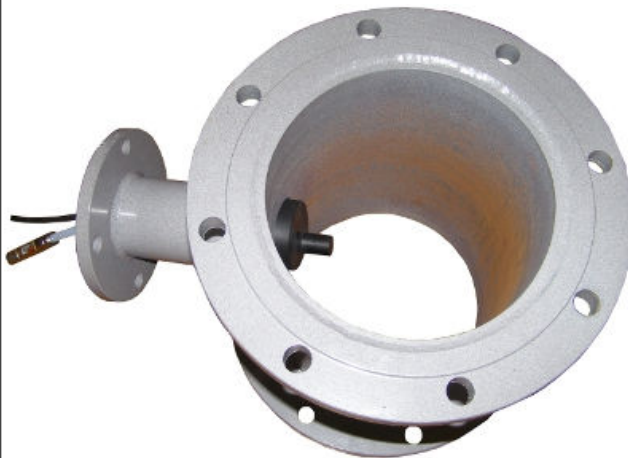


Figure A.9 - Metal tee for mounting the sensor with auto-cleaning in the pipeline



Figure A.10 - Compressor for cleaning submersible sensors (~ 220 VAC, 60 W, pressure up to 2.4 bar, air flow up to 6 l/min, dimensions 103 × 93 × 64 mm)



Figure A.11 - Compressor for cleaning submersible sensors (12 VDC, 0.6 A, pressure up to 1.5 bar, air flow up to 4 l/min, dimensions 74 × 51 × 32 mm)