OLDI.IO

Bath immersion cooling under 12 ASIC-miners Antminer S9 or similar

The main elements of the immersion cooling bath are:

- The body of the bath of a durable polymer with a transparent lid dimensions: $1500 \times 580 \times 930$ mm; volume: 150 l
- Plate heat exchanger with a power of 25 kW with its help there is effective heat transfer to the second circuit
- Circulation pump
- Temperature sensor
- The control unit allows you to turn on / reset each miner separately and control their temperature conditions
- Dielectric heat carrier Crystal Plus Oil 70T o completely inert o does not react o effectively removes heat o is safe for humans
- Switch to 16 ports (D-Link, TP-Link, TrendNet)
- Support frame with adjustable bath angles (optional)







The immersion cooling bath is extremely simple to connect. To start working it is necessary to connect three-phase power supply, Internet and running water. All the required actions are described in the attached user manual.