

Conclusion

This system can be used for demonstration of water supply system, operation and programming of DDC controller, design and connection of water supply pipes, test and train the system defaults. It can not only show the students the equipments and it's principle, structure and components, but also train the students to get practical experience and ability of installation and debugging through this simulation. And to constantly improve their technical level to meet the needs of the enterprises.

References

- [1] Jian.Zhang, Building water supply and drainage engineering, Architectural industry press, 2005.
- [2]Xiaoyuan.Hu, Electrical control technology on construction, Building industry press, 2005.
- [3]Hongliang.Mo, Installation process piping, Labor and social security press of China, 2000.
- [4]Chushe.Xie, Construction technology, construction electrical, Wuhan University of Technology press, 2008.
- [5]Jieting. Wei, Building Equipment, Wuhan University of Technology press ,2004.