HUMIDIFIER WITH WEB INTERFACE

Main objectives

- Maintain of a relative humidity between 40 % and 70 %
- 2. Have two days of autonomy;
- 3. Include water and humidity alarms

Decision: Construction of the humidifier with pneumatic system using compressor, tank and noozle.





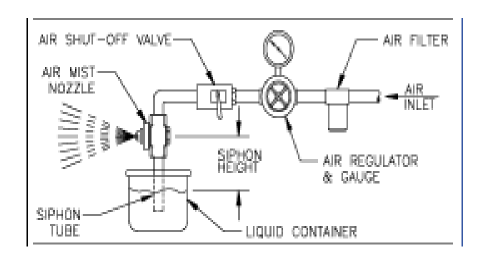


Control

The monitoring will be done through the Arduino. For connection to the Internet using Arduino Ethernet

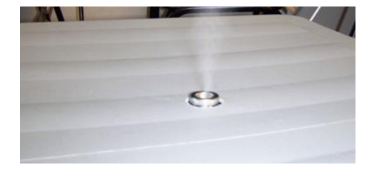


Architecture



Features

Our humidifier was built specifically for Data Centre ISEP. A room with 80m3.







Name: Fátima Leal N. 1080560 Name: Marc Ribas N. 1101694 Name: Mihály Varga N. 1101675 Name: Mateusz Malk. N. 1080560