Buenas Sr Luis estos son componentes para el proyecto:

1 Arduino UNO

1 Shield Datalogger para arduino

<https://es.aliexpress.com/store/product/Free-Shipping-ShengYang-New-Logging-Recorder-Data-Logger-Module-Shield-V1-0-for-Arduino-UNO-SD/1901687_32968045893.html?spm=a219c.search0104.3.60.1bfb4be8JCdiHk&ws_ab_test=searchweb0_0,searchweb201602_3_10065_10068_319_10059_10884_317_10887_10696_321_322_10084_453_10083_454_10103_10618_10307_537_536_10902,searchweb201603_59,ppcSwitch_0&algo_expid=d9c904c0-ab7a-49eb-b356-9a4e8c3f2fcc-8&algo_pvid=d9c904c0-ab7a-49eb-b356-9a4e8c3f2fcc>

2 Medidores de Flujo con NTC

<https://es.aliexpress.com/item/Water-flow-sensor-meter-counter-indicator-Turbine-Hall-flowmeter-with-temperature-probe-YF-B4-DN15-G1/32812186377.html?spm=a2g0s.13010208.99999999.259.65df3c00tuKB7r>

1 sensor de presión

<https://es.aliexpress.com/store/product/DC-5V-G1-4-Pressure-Sensor-Transmitter-Pressure-Transducer-1-2-MPa-174-PSI-For-Water/1668679_32656389610.html?spm=a219c.search0104.3.2.593a9201sYF2Gg&ws_ab_test=searchweb0_0,searchweb201602_3_10065_10068_319_10059_10884_317_10887_10696_321_322_10084_453_10083_454_10103_10618_10307_537_536_10902,searchweb201603_59,ppcSwitch_0&algo_expid=5126179a-75e0-4b75-8fc2-eb274fd47270-0&algo_pvid=5126179a-75e0-4b75-8fc2-eb274fd47270>

1 porta pilas AA x 6

<https://es.aliexpress.com/store/product/New-6-x-AA-Battery-Case-Storage-Holder-With-DC2-1-Power-Jack-For-Arduino/2883234_32821210909.html?spm=a219c.search0104.3.37.703c6fe54ePZ9E&ws_ab_test=searchweb0_0,searchweb201602_3_10065_10068_319_10059_10884_317_10887_10696_321_322_10084_453_10083_454_10103_10618_10307_537_536_10902,searchweb201603_59,ppcSwitch_0&algo_expid=e02c5d37-efdc-4255-a259-630ac823eb4c-5&algo_pvid=e02c5d37-efdc-4255-a259-630ac823eb4c>

Componentes adicionales:

6 Pilas AA

1 Memoria SD

1 pila CR1220 3V