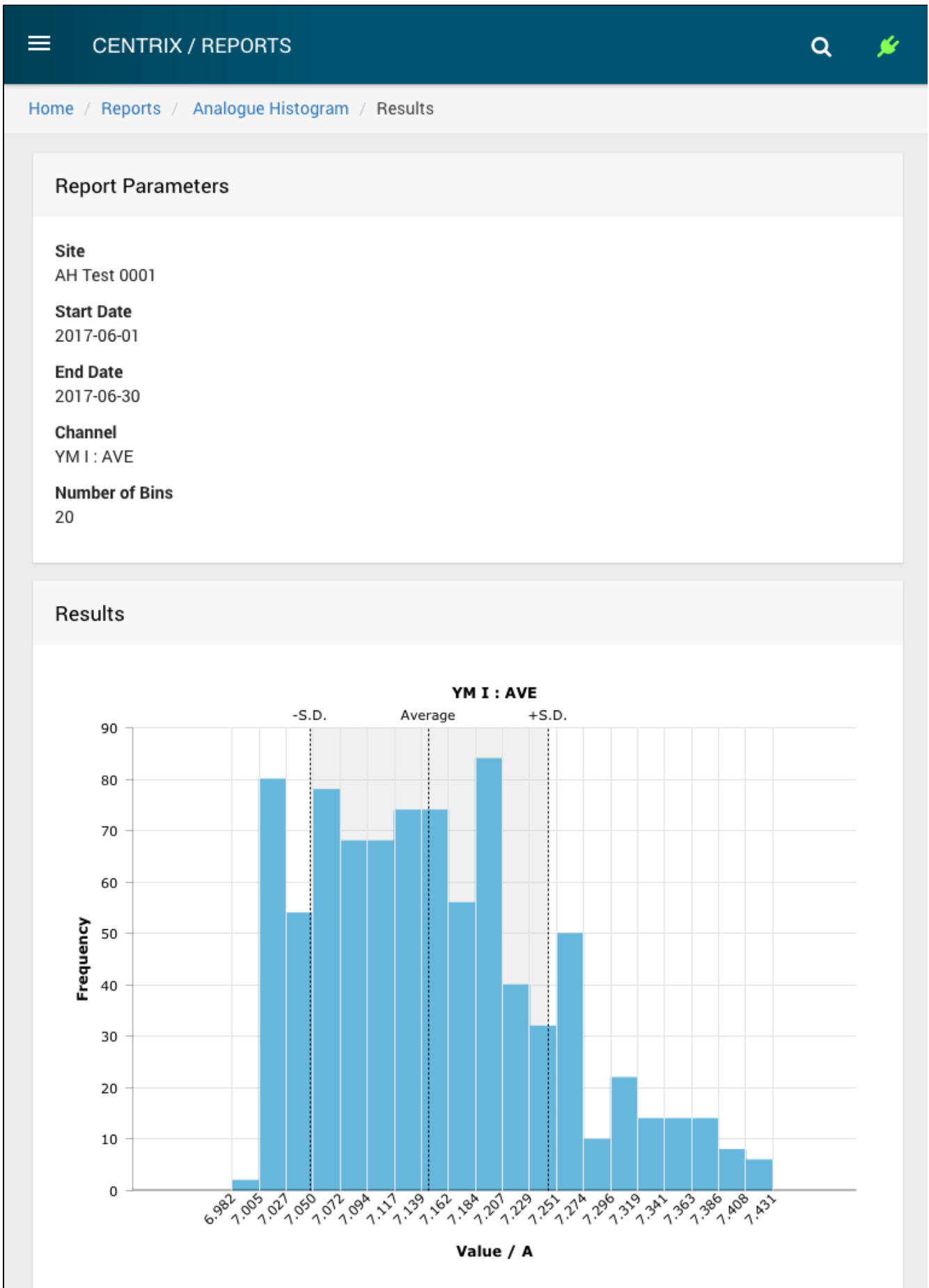


Analogue Histogram

The Analogue Histogram report can be used to show the frequency of analogue values for a period of time.



Raw Data

[Download .csv](#)

BIN LOWER THRESHOLD	BIN UPPER THRESHOLD	FREQUENCY
6.98242	7.0048356	2
7.4083147	7.4307303	6
7.3858995	7.4083147	8
7.273822	7.296237	10
7.3186526	7.3410683	14
7.3410683	7.363484	14
7.363484	7.3858995	14
7.296237	7.3186526	22
7.2289906	7.251406	32
7.2065754	7.2289906	40
7.251406	7.273822	50
7.0272512	7.0496664	54
7.161744	7.1841598	56
7.072082	7.0944977	68
7.0944977	7.116913	68
7.116913	7.1393285	74
7.1393285	7.161744	74
7.0496664	7.072082	78
7.0048356	7.0272512	80
7.1841598	7.2065754	84

Create a Report

- Select **Reports** from the main menu
- Select **Analogue Histogram** in the **Reports** menu
- Enter the name of the **Site** you want to run the report for
- Select the **Date Range** for the report data set
 - Use a predefined value (e.g. Today, Yesterday, Last Week etc) **or**
 - Select a custom date range
- Select the analogue **Channel** you want to run the report for
- Select the number of **Bins** (ranges) you want to divide the data into
- If you want to ignore anomalies, enter the thresholds for values you want to ignore (below / above)
- Click **Run Report**

