

Search for equipment: e.g. Microscope



It's good to share!

Welcome to equipment.data, your one stop shop for accessing UK wide HE research equipment. Use this searchable database to locate a piece of equipment or facility within your own or at another institution.

equipment.data could be your starting point for some valuable collaborations.



Icon: CC2.5 Olly Holovchenko, 2013 <http://handrawngoods.com>

Start searching now, simply enter the name, or part name, of the equipment or facility you are searching for in the box at the top of the page, select from the drop down list then make contact.

About this site

The development of equipment.data is funded by [EPSRC](#) in response to the need to improve visibility and utilisation of UK research equipment. This relatively simple technology enables searching across all published UK research equipment databases through one aggregation "portal", allowing greater accessibility with the aim to improve efficiency and stimulate greater collaboration in the sector. The technology behind this development has been a partnership between a number of UK universities, primarily outcomes of the UNQUIP Project. The development has the backing of [RCUK](#) as its preferred medium for national equipment data sharing offering a scalable solution, without the need for complex software systems.

Adding your research equipment data

Adding your institution's research equipment data is easier than you may think, see the [Frequently Asked Questions](#) page. The project team can provide technical support and guidance regarding the requirements for publishing your equipment dataset. Please use the [contact form](#) in the first instance.

A "status" function is included in the header to this page which provides a list of contributors and allows you to check the quality of your data upload, detailing any issues encountered on the last ingestion. You can also download normalised RDF, CSV and TSV data per organisation, and obtain links to the source dataset.

Our Newsletter

[Subscribe to our quarterly newsletter](#)

Download the data

Combined Data

CSV* - Comma-Separated values (Loads in Excel)

JSON* - JSON (great for hacking)

RDF - Full on RDF (in Turtle format)

*Conforms to the [Uniquip standard](#)

Ingest Status

JSON (v2) - JSON-encoded file describing the status of each ingested dataset. This is the data used to generate the [status page](#)

JSON (v1) - Depreciated

Dataset Providers



Funded by

EPSRC
Engineering and Physical Sciences Research Council

Stats

Organisations	30
Pieces of Equipment	7,247

Resources

[Posters](#)

