

SpeedExtractor E-914 / E-916

Pre-installation Checklist

The following checklist will assist you in site preparation for your BUCHI instrument. Careful attention to the requirements presented in this document will help simplify instrument installation and ensure that the instrument operates as it was designed.



SpeedExtractor E-914 / E-916

Pre-installation checklist

All appropriate items in this checklist must be completed, signed and returned to BUCHI. Return your checklist as soon as your laboratory is ready and functional for prompt installation of your SpeedExtractor E-914 / E-916. If you are performing self-installation, please check the box for self-installation below and return the form to BUCHI.

Environmental requirements

A fume hood is recommended if dangerous/toxic substances are used. Nitrogen is used to purge the extraction cells and lines after a run. Output is from a 1/8" exhaust tube.

Ambient temperature of 5 °C to 40 °C.

Relative humidity \leq 80% (up to 31 °C).

Space requirements

Enough space as defined below: (Width x Depth x Height).

For the SpeedExtractor E-914 / E-916: 670 x 500 x 725 mm.

Allow additional space around the instrument for a comfortable working environment, preparing samples, solvent & waste bottle, etc. Take into account any additional obstacles in the area such as gas taps, water taps, drains, sloping ceilings in enclosures, etc.

Location of the unit

Place the SpeedExtractor E-914 / E-916 on a clean, level, vibration free surface.

The SpeedExtractor weighs up to 98 kg. A bench suitable for this weight must be provided.

Power requirements

The SpeedExtractor E-914 / E-916 requires its own standard 100–240 VAC +/- 10% 50/60 Hz mains outlet socket. A standard mains cable is supplied (max 1750 W).

Optional PC to run the SpeedExtractor Record Software will require its own mains outlet socket(s).

SpeedExtractor E-914 / 916

Pre-installation checklist

Other requirements

Caution: The SpeedExtractor weighs approx. 98 kg. Additional assistance during the installation will be required to lift the system into position. A bench suitable to carry the weight must be provided.

Dry inert gas such as Nitrogen 4.5 or 5.0 for trace analysis, regulated to 6–10 bar. A 1/8" female Swagelok connection is supplied for the gas fitting, please ensure that the pressure valve has the male equivalent fitting.

Dispersing agent such as diatomaceous earth or Celite® may also be required to run samples.

Detailed technical requirements

I have reviewed the detailed Technical Data on www.buchi.com/en/support/downloads My facility fulfills the required specifications.

SpeedExtractor E-914 / E-916Pre-installation checklist

Facility sign-off

Return your checklist as soon as your facility is ready and functional for prompt installation of your SpeedExtractor E-914 / E-916.

Environmental Requirements as specified for your facility.
Space Requirements.
Power Requirements.
Other Requirements.
Please enter the following information and sign below:
Company name
Customer name
Email address
Purchase order n°.
I certify that the preparations required for the installation of the SpeedExtractor have been completed and functional as described in this document.
I further acknowledge that if any of these requirements are not ready by the agreed upon installation date and I have not rescheduled the installation, then I will be responsible for any additional costs relating to the installation of the system.
Customer signature Date
Please sign and return by email to BUCHI as soon as your laboratory is ready for installation:
Attention: Find your BUCHI affiliate or partner on: www.buchi.com/worldwide
If you have any questions or queries, then please do not hesitate to contact us.

Core messages to our customers BUCHI creates added value

"Quality in your hands" is the guiding principle that shapes our philosophy and our actions. It challenges us to provide outstanding services that are precisely tailored to your needs. This means that we must stay in close contact with our customers. That is why we keep in touch and continue to work very hard to understand you and your business even better.

We help you by providing high-quality products, systems, solutions, applications and services that offer you added value. This allows you to focus entirely on your processes and your work.



Competent

We have the technological expertise and decades of experience needed to provide competent support and work with you to continually improve our services.



Reliable

We guarantee the quality and functionality of our equipment and will continue to help you quickly and efficiently whenever something does not operate to your satisfaction.



Safe

By collaborating closely with you, we do everything in our power to make our products, systems, solutions, applications and services as safe as possible for people and the environment.



Cost-effective

We strive to create a high level of economic benefit and maximum added value for you.



Global

As an international family-owned business with own subsidiaries and qualified distributors, we have a presence wherever you are located.



Easy

We support you by providing carefully designed solutions as well as instruments and systems that are easy to operate.



Sustainable

We support environmentally friendly processes and manufacture products that have a long service life. We utilize advanced technologies to leave the smallest environmental footprint possible.

We are represented by more than 100 distribution partners worldwide. Find your local representative at: